This annual report contains amendments. Amendments and their corresponding letters are appended to the end of the report.

Classes A and B

PRIVATE UTILITY ANNUAL REPORT

OF

NAME Wiscon	sin Electric Power Company
PRINCIPAL OFFICE	231 W. Michigan St. Milwaukee, Wisconsin 53290-0001
FOR THE YEAR ENDED	December 31, 2002

ELECTRIC, WATER, OR GAS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Section 196.07, Wis. Stats. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Section 196.66, Wis. Stats. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

GENERAL RULES FOR REPORTING

- 1. Prepare the report in conformity with the Uniform System of Accounts prescribed by the Public Service Commission of Wisconsin.
- 2. The original copy filed with the Commission must be typed with a black ribbon on the original forms supplied by the Commission unless other forms have been preapproved.
- 3. Numeric items may contain digits (0-9), a decimal point, and a minus sign "-". Parentheses may also be used to indicate negative values.
- 4. The annual report should be complete in itself in all particulars. Reference to returns of former years or to other reports should not be made to take the place of required entries except as otherwise specifically authorized.
- 5. Where information called for herein is not given, state fully the reason for its omission. If the answer to any query is "none" or if any of the schedules are not applicable to the reporting utility, the word "none" should be filled in the space provided for answer or the words "not applicable" should be written across space on the schedules for amounts.
- 6. If more than one page is required to complete a schedule, type "1" after "Copy" on the top of the first page. Type consecutive numbers beginning with "2" after "Copy" on the following identical pages.
- 7. Do not modify account titles. If it is necessary or desirable, insert additional statements for the purpose of further explanation of schedules. Each insert sheet should bear the title of the schedule to which it pertains.
- 8. Whenever schedules call for data from the previous year, the data reported must be based upon those shown by the annual report of the previous year or an appropriate explanation given why different data were used.
- 9. Where part or all of the report is prepared by other than utility personnel, a disclosure should be included in the notes to the income statement or the balance sheet, which describes the nature and extent of work performed.
- 10. The four digit ID number at the top of the page must be typed along with the year of the report and the copy number. Contact the Commission, if you don't know your ID number.

INSTRUCTIONS FOR FILING THE FERC FORM NO. 1

GENERAL INFORMATION

I. Purpose

This form is a regulatory support requirement (18 CFR 141.1). It is designed to collect financial and operational information from major electric utilities, Licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. This report is also secondarily considered to be a nonconfidential public use form supporting a statistical publication (Financial Statistics of Selected Electric Utilities), published by the Energy Information Administration.

II. Who Must Submit

Each major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject to the Provisions of The Federal Power Act (18 CFR 101), must submit this form.

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds

one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus Losses).

III. What and Where to Submit

(a) Submit this form electronically through the Form 1 Submission Software and an original and six (6) conformed paper copies, properly filed in and attested, to:

Office of the Secretary Federal Energy Regulatory Commission 888 First Street, NE. Room 1A Washington, DC 20426

Retain one copy of this report for your files.

Include with the original and each conformed paper copy of this form the subscription statement required by 18 C.F.R. 385.2011(c)(5). Paragraph (c)(5) of 18 C.F.R. 385.2011 requires each respondent submitting data electronically to file a subscription stating that the paper copies contain the same information as the electronic filing, that the signer knows the contents of the paper copies and electronic filing, and that the contents as stated in the copies and electronic filing are true to the best knowledge and belief of the signer.

(b) Submit, immediately upon publication, four (4) copies of the Latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. (Do not include monthly and quarterly reports. Indicate by checking the appropriate box on Page 4, List of Schedules, if the reports to stockholders will be submitted or if no annual report to stockholders is prepared.) Mail these reports to:

Chief Accountant Federal Energy Regulatory Commission 888 First Street, NE. Washington, DC 20426

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a Letter or report (not applicable to respondents classified as Class C or Class D prior to January 1, 1984):
- (i) Attesting to the conformity, in all material aspects, of the below listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- (ii) Signed by independent certified public accountants or an independent Licensed public accountant certified or Licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 CFR 41.10-41.12 for specific qualifications.)

GENERAL INFORMATION (continued)

III. What and Where to Submit (Continued)

(c) Continued

Schedules	Reference Pages
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the Letter or report immediately following the cover sheet. When submitting after the filing date for this form, send the letter or report to the office of the Secretary at the address indicated at III (a).

Use the following format for the Letter or report unless unusual circumstances or conditions, explained in the Letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statements of _______ for the year ended on which we have reported separately under date of _______. We have also reviewed schedules _______ of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

Public Reference and Files Maintenance Branch Federal Energy Regulatory Commission 888 First Street, NE. Room 2A ES-1 Washington, DC 20426 (202) 208-2474

IV. When to Submit

Submit this report form on or before April 30th of the year following the year covered by this report.

V. Where to Send Comments on Public Reporting Burden

The public reporting burden for this collection of information is estimated to average 1,217 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any aspect of this collection of information, including suggestions for reducing this burden, to the Federal Energy Regulatory Commission, 888 First Street N.E., Washington, DC 20426 (Attention: Mr. Michael Miller, CI-1); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if this collection of information does not display a valid control number. (44 U.S.C. 3512(a)).

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR $10\frac{7}{4}$) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year, and use for statement of income accounts the current year's amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below). The date of the resubmission must be reported in the header for all form pages, whether or not they are changed from the previous filing.
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII. For any resubmissions, submit the electronic filing using the Form 1 Submission Software and an original and six (6) conformed paper copies of the entire form, as well as the appropriate number of copies of the subscription statement indicated at instruction III (a). Resubmissions must be numbered sequentially on the cover page of the paper copies of the form. In addition, the cover page of each paper copy must indicate that the filing is a resubmission. Send the resubmissions to the address indicated at instruction III (a).
- VIII. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit: ...(3) "Corporation" means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shalt not include 'municipalities, as hereinafter defined;
 - (4) "Person" means an individual or a corporation;
- (5) "Licensee" means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) "Municipality" means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry an the business of developing, transmitting, unitizing, or distributing power;..."
- (11) "Project" means a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or Lines transmitting power therefrom to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered:
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission my prescribe the manner and form in which such reports shalt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies."
- "Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

General Penalties

"Sec. 315. (a) Any licensee or public utility which willfully fails, within the time prescribed by the Commission, to comply with any order of the Commission, to file any report required under this Act or any rule or regulation of the Commission thereunder, to submit any information of document required by the Commission in the course of an investigation conducted under this Act ... shall forfeit to the United States an amount not exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

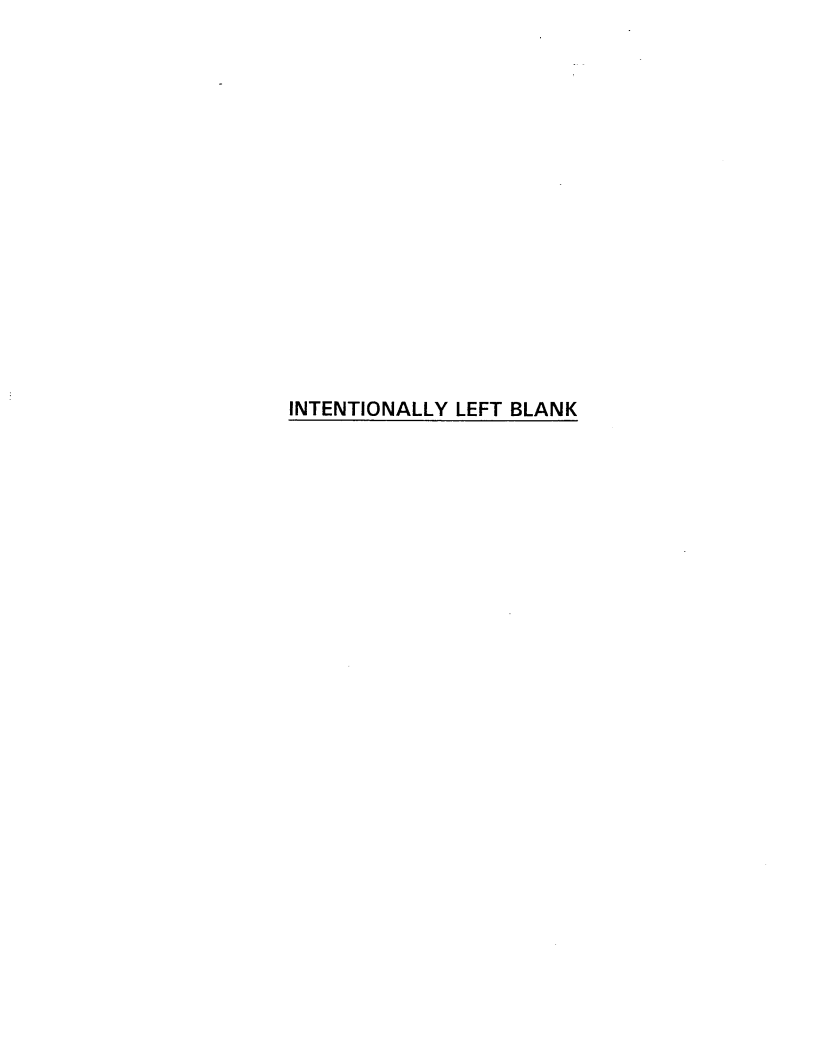
FERC FORM NO. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

IDENTIFICATION					
01 Exact Legal Name of Respondent	02 Year of Report				
Wisconsin Electric Power Company		Dec. 31,	2002		
03 Previous Name and Date of Change (if name changed during year)					
		/ /			
04 Address of Principal Office at End of Ye	ar (Street, City, State, Zip Code)				
231 West Michigan Street, Milwaukee, V	VI 53290-0001				
05 Name of Contact Person		06 Title of Co	intact Person		
Steven J. Bain		Mgr - Exte	rnal Reporting		
07 Address of Contact Person (Street, City	v, State, Zip Code)				
231 West Michigan Street, Milwaukee, V	VI 53290-0001				
08 Telephone of Contact Person, Including	09 This Report Is		10 Date of Report (Mo, Da, Yr)		
Area Code (414) 221-2977	(1) 🗶 An Original (2) 🗌 A Res	ubmission	03/28/2003		
	ATTESTATION				
The undersigned officer certifies that he/she has exa all statements of fact contained in the accompanying affairs of the above named respondent in respect to and including December 31 of the year of the report.	report are true and the accompanying report is a c	orrect statement of the	he business and		
01 Name	03 Signature		04 Date Signed		
Stephen P. Dickson	- A6		(Mo, Da, Yr)		
02 Title	STILL		03/28/2003		
Controller					
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any Agency or Department of the United States any false, fictitious or fraudulent statements as to any matter within its jurisdiction.					

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Nam	e of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Electric Power Company		(2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,
		LIST OF SCHEDULES (Electri	c Utility)	
1	r in column (c) the terms "none," "not applica ain pages. Omit pages where the responden			ints have been reported for
Line	Title of Sched	ule	Reference	Remarks
No.	(a)		Page No.	(c)
1	General Information	. , , , , , , , , , , , , , , , , , , ,	101	(0)
2	Control Over Respondent	N	102	
3	Corporations Controlled by Respondent		103	
4	Officers		104	
5	Directors		105	
6	Important Changes During the Year		108-109	
7	Comparative Balance Sheet		110-113	
8	Statement of Income for the Year		114-117	
9	Statement of Retained Earnings for the Year		118-119	
10	Statement of Cash Flows		120-121	
11	Notes to Financial Statements		122-123	
12	Statement of Accum Comp Income, Comp Incom	e, and Hedging Activities	122(a)(b)	
13	Summary of Utility Plant & Accumulated Provision	ns for Dep, Amort & Dep	200-201	
14	Nuclear Fuel Materials		202-203	
15	Electric Plant in Service		204-207	
16	Electric Plant Leased to Others		213	None
17	Electric Plant Held for Future Use		214	
18	Construction Work in Progress-Electric		216	
19	Accumulated Provision for Depreciation of Electric	Utility Plant	219	
20	Investment of Subsidiary Companies		224-225	
	Materials and Supplies		227	
	Allowances		228-229	
	Extraordinary Property Losses		230	None
24	Unrecovered Plant and Regulatory Study Costs	·	230	None
	Other Regulatory Assets	<u> </u>	232	
	Miscellaneous Deferred Debits		233	
	Accumulated Deferred Income Taxes		234	
- 	Capital Stock Other Paid-in Capital		250-251 253	
+	Capital Stock Expense		254	None
	Long-Term Debit		256-257	TAOHE
	Reconciliation of Reported Net Income with Taxab	ale Inc for Fed Inc Tax	261	
-	Taxes Accrued, Prepaid and Charged During the		262-263	
_	Accumulated Deferred Investment Tax Credits	··	266-267	
	Other Deferred Credits	· · · · · · · · · · · · · · · · · · ·	269	
-	Accumulated Deferred Income Taxes-Accelerated	Amortization Property	272-273	None
		· ·		

Name of Respondent Wisconsin Electric Power Company		This (1) (2)	Re X	port ls:] An Original] A Resubmission	(1	Date of Report Mo, Da, Yr) 3/28/2003	Year of Report Dec. 31, 2002
	LIS	ST OF	sc	HEDULES (Electric Utili	ty) (contin	ued)	
	r in column (c) the terms "none," "not applica in pages. Omit pages where the respondent					information or amo	unts have been reported for
							Remarks
No.	(a)					Page No. (b).	(c)
37	Accumulated Deferred Income Taxes-Other Prop	erty				274-275	
38	Accumulated Deferred Income Taxes-Other					276-277	
39	Other Regulatory Liabilities					278	
40	Electric Operating Revenues					300-301	
41	Sales of Electricity by Rate Schedules					304	
42	Sales for Resale					310-311	
43	Electric Operation and Maintenance Expenses				····	320-323	
44	Purchased Power					326-327	
45	Transmission of Electricity for Others					328-330	None
46	Transmission of Electricity by Others					332	
47	Miscellaneous General Expenses-Electric					335	
48	Depreciation and Amortization of Electric Plant			***		336-337	
49	Regulatory Commission Expenses					350-351	
50	Research, Development and Demonstration Activ	ities				352-353	
51	Distribution of Salaries and Wages					354-355	
52	Common Utility Plant and Expenses					356	
53	Electric Energy Account					401	
54	Monthly Peaks and Output					401	
55	Steam Electric Generating Plant Statistics (Large	Plants	s)			402-403	
56	Hydroelectric Generating Plant Statistics (Large P	lants)				406-407	
57	Pumped Storage Generating Plant Statistics (Large	e Pla	nts)			408-409	None
58	Generating Plant Statistics (Small Plants)					410-411	
59	Transmission Line Statistics					422-423	None
60	Transmission Lines Added During Year					424-425	None
61	Substations					426-427	
62	Footnote Data					450	
	Stockholders' Reports Check appropria X Four copies will be submitted No annual report to stockholders is pre						



	Ψ		
Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	03/28/2003	Dec. 31, 2002
	GENERAL INFORMATION	V	
1. Provide name and title of officer having office where the general corporate books a are kept, if different from that where the general stephen P. Dickson, Controller 231 West Michigan Street Milwaukee, Wisconsin 53290-0001	re kept, and address of office wi		
2. Provide the name of the State under the If incorporated under a special law, give refunded organization and the date organized. Company incorporated in the state of Very law of Very	ference to such law. If not incorp	orated, state that fact	
3. If at any time during the year the prope receiver or trustee, (b) date such receiver o trusteeship was created, and (d) date when	or trustee took possession, (c) th	e authority by which th	` '
Not applicable.			
4. State the classes or utility and other ser	vices furnished by respondent of	during the year in each	State in which
the respondent operated. Electric service was furnished by the	respondent during the year in	the states of Wiscon	nein and
Michigan. Natural gas and steam servi			
Have you engaged as the principal account the principal accountant for your previous year			nt who is not
(1) X YesEnter the date when such ind (2) No	ependent accountant was initiall	y engaged: <u>06/26/20</u>	02

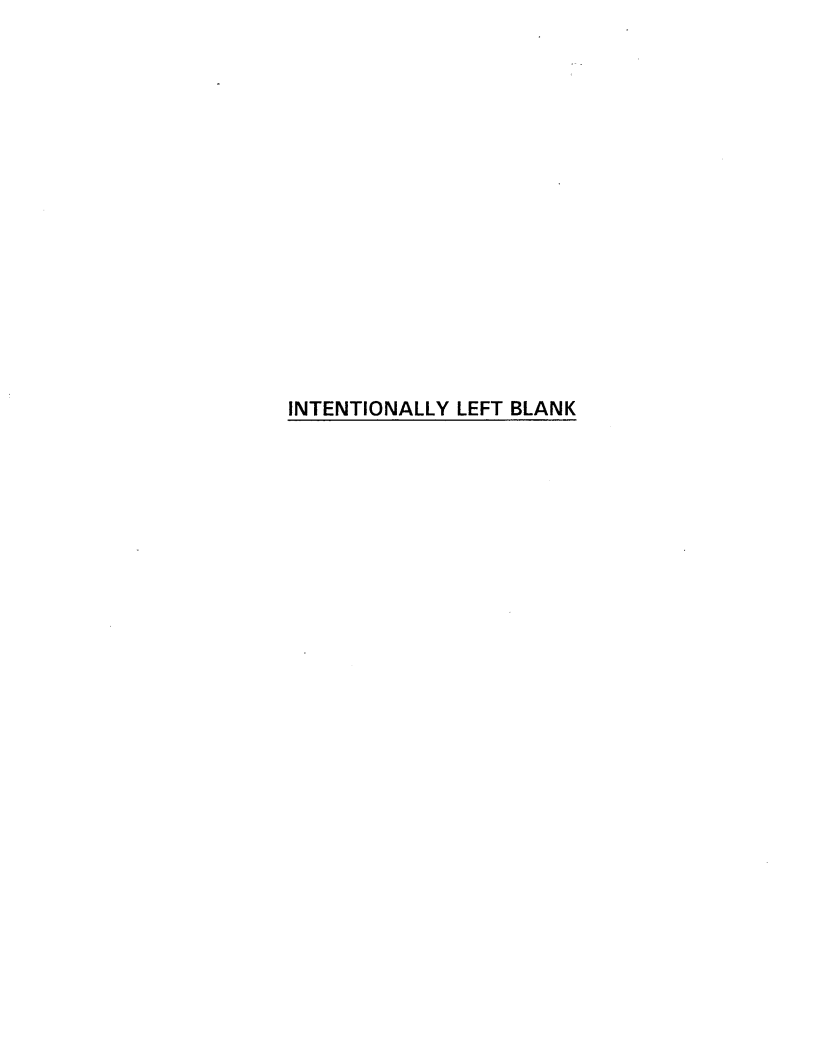
Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report			
Wisconsin Electric Power Company	(1) 🗓 An Original (2) 🗌 A Resubmission	03/28/2003	Dec. 31,			
	CONTROL OVER RESPOND	ENT				
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.						
All outstanding shares of the company's commo	n stock representing approximately	y 99% of its voting secu	ities are owned by the			
parent company, Wisconsin Energy Corporation		y 00 % of its voting scott	nies, are owned by the			
			•			

			· · · · · · · · · · · · · · · · · · ·	
	·	his Report Is: 1) XAn Original	Date of Report (Mo, Da, Yr)	Year of Report
Wis	concin Electric Power (Company	2) A Resubmission	03/28/2003	Dec. 31, 2002
	COR	PORATIONS CONTROLLED BY R	ESPONDENT	
	Report below the names of all corporations, busi	ness trusts, and similar organiz	ations, controlled directly	or indirectly by respondent
	ny time during the year. If control ceased prior t			or manectry by respondent
	control was by other means than a direct holding			h control was held, naming
any i	intermediaries involved.			
3. If	control was held jointly with one or more other	interests, state the fact in a foot	note and name the other	interests.
٠ <u>.</u>	a:4: a.m.a			
	nitions see the Uniform System of Accounts for a definit	ion of control	•	
	pirect control is that which is exercised without in			
	ndirect control is that which is exercised by the i		which exercises direct co	ntrol.
	oint control is that in which neither interest can			
	g control is equally divided between two holder			
	ual agreement or understanding between two or rol in the Uniform System of Accounts, regardle			ing of the definition of
OHU	of in the Official System of Accounts, regardle.	ss of the relative voting rights of	each party.	
ine	Name of Company Controlled	Kind of Business	Percent Votino	Footnote
No.			Stock Owned	Ref.
	(a)	(b)	(c)	(d)
1	Bostco LLC	Property Renovation	100%	
2		and Management		
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Name	e of Respondent	This Report Is:	Date of Report	Year of Report
Wisc	onsin Electric Power Co.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002
 		OFFICERS	00/20/2000	<u> </u>
1 0	teport below the name, title and salary for ea		lanvis \$50,000 or more. An	"avacutive officer" of a
	ondent includes its president, secretary, trea		-	
	h as sales, administration or finance), and a			
2. If	a change was made during the year in the i	ncumbent of any position, sho		
incu	mbent, and the date the change in incumber	ncy was made.		
Line	Title		Name of Officer	Salary for Year
No.	(a)		(b) ·	(c)
1	Chairman of the Board and Chief Executive Offi	cer	Richard A. Abdoo (1)	546,58
2	Vice Chairman of the Board		George E. Wardeberg (1) (2	
3	President and Chief Operating Officer	11	Richard R. Grigg (1)	680,28
4	Chief Financial Officer and Executive Vice Presi	dent	Paul Donovan (1) (3) (14)	
5	Senior Vice President		Charles R. Cole (1)	304,26
6	Senior Vice President		Davie K. Porter (1) (4)	143,22
7	Senior Vice President and General Counsel		Larry Salustro (1)	239,04
8	Vice President - Commodity Resources		Gerald A. Abood (1)	228,27
9	Vice President - Administrative Services & Supp	ly Chain	James B. Baillon (5)	184,872
10	Vice President - State Regulatory Affairs		Roman Draba (1) (6)	86,56
11	Vice President - Financial Management		Anne K. Klisurich (1)	208,890
12	Vice President - Environmental		Kristing M. Krause (1)	181,000
13	Vice President - Customer Relations		Walter J. Kunicki (1)	189,446
14	Vice President - Fossil Operations		Scott A. Patulski (1)	179,833
15	Vice President - Customer Analysis and Plannin	g	Robert E. Puissant (7)	140,585
16	Vice President and Corporate Secretary		Kristine A. Rappe (1)	95,522
17	Vice President - Electric and Gas Operations		James F. Schott (8) (14)	
18	Vice President - Corporate Communications		Richard J. White (1)	166,919
19	Vice President - Human Resources		Arthur A. Zintek	248,543
20	Controller		Stephen P. Dickson (1)	179,995
21	Treasurer		Jeffery P. West (1)	. 141,117
22	Assistant Vice President - Legal Affairs		Sally R. Bentley (1) (9)	138,491
23	Assistant Vice President - Federal Policy		Larry Bruneel (1)	156,189
24	Assistant Vice President - Electric Operations		Steven G. Cartwright (10) (1	4)
25	Assistant Vice President - Human Resources		Joyce Feaster (1)	142,091
26	Assistant Vice President - Customer Relations		T. Michael Holton (1) (11)	149,582
27	Assistant Vice President - Tax		Ralph W. Kane (1)	92,880
28	Assistant Vice President - Customer Services		John M. Shafer (1) (12)	112,718
29	Assistant Vice President - Local Affairs		Thelma A. Sias (1) (13)	80,186
3 0	Assistant Corporate Secretary		Keith H. Ecke (1) (14)	
31	Assistant Treasurer		Dennis J. Mastricola (1)	72,282
32	Assistant Treasurer		James A. Schubilske (1)	74,674
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44				

Name	e of Respondent	This Report Is: (1)	Date of Report (Mo, Da, Yr)	Year of Report
Wisc	onsin Electric Power Co.	(2) A Resubmission	03/28/2003	Dec. 31,
		OFFICERS		
1 D	eport below the name, title and salary for ea		nuis \$50 000 or more. Ar	"avacutive officer" of a
	ondent includes its president, secretary, trea			
	n as sales, administration or finance), and ar			
	a change was made during the year in the ir			
	mbent, and the date the change in incumben			mon or the provided
Line	Title		Name of Officer	Salary for Year
No.	(a)		(b)	for Year (c)
1	(1) Officer received compensation from Wiscons	in Energy		
2	Corporation and/or its other affiliated compar	nies		
3	(2) George E. Wardeberg retired 04/30/2002			
4	(3) Paul Donovan appointed Executive Vice Pres	sident		
5	05/17/2002			
_ _6	(4) David K. Porter retired 03/31/2002			
	ļ''			
7	(5) James B. Baillon appointed Vice President -	4 10000		
8	Administrative Services & Supply Chain 01/0	11/2002		
9	(6) Roman Drabe appointed Vice President -			
10	State Regulatory Affairs 01/01/2002			
11	(7) Robert E. Puissant resigned 06/30/2002			
12	(8) James F. Schott resigned 08/13/2002			
13	(9) Sally R. Bentley appointed Assistant Vice Pre	esident-		
14	Legal Affairs 05/01/2002			
15	(10) Steven G. Cartwright reassigned 02/12/2002	2		
16	(11) T. Michael Holton hired 01/07/2002			
17	(12) Joan M. Shafer appointed Assistant Vice Pre	esident -	-	
18	Customer Services 03/01/2002			
19	(13) Thelma A. Sias appointed Assistant Vice Pre	esident -		
20	Local Affairs 01/07/2002			
21	(14) Officer received less than \$50,000 compensations	ation		
22	from WE.			
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Name of Respondent This Report Is:					Date of Report Year of Report				
Wisc	consin Electric Power Company	(1)	An Original A Resubmission	(Mo, Da, Yr) Dec. 31, 2002					
		(2)	DIRECTORS	,	03/20/2003	·			
4 D									
	Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated itles of the directors who are officers of the respondent.								
	 Designate members of the Executive Committee by a triple asterisk and the Chairman of the Executive Committee by a double asterisk. 								
Z. DE				ine Execu					
No.	Name (and Title) of E (a)	Ulrecto	or		Principal Bus (b	iness Address			
1	Richard A. Abdoo**			231 Wes	t Michigan Street, P.O. Bo	x 2949			
2	Chairman of the Board & CEO		· · · · · · · · · · · · · · · · · · ·	Milwauke	ee, WI 53201				
3									
4	John F. Ahearne		 	Sigma Xi	i, The Scientific Research S	Society			
5				99 Alexa	nder Drive				
6				Research	Triangle Park, NC 27709				
7			. =						
8	John F. Bergstrom***			Berastro	m Corporation				
9					h Green Bay Road, P.O. Bo	ox 777			
10					WI 54957-0777				
11			***	1					
12	Barbara L. Bowles***			The Ken	wood Group				
13	Daibara E. Dowles			 	LaSalle Street				
14				Suite 361					
15			· · · · · · · · · · · · · · · · · · ·	+					
16				Chicago,	IL 60603	·			
	Pohort A Corporates			224 10/2-0	Minhimon Canada D.O. Day	0040			
17	Robert A. Cornog***				Michigan Street, P.O. Box	2046			
18				Milwauke	e, WI 53201				
19	Willia D. Davia			All Day D					
20	Willie D. Davis				oadcasting, Inc.				
21					LaBrea Avenue				
22				inglewood	d, CA 90301				
23									
24	Richard R. Grigg			231 West Michigan Street, P.O. Box 2046					
25	President & COO			Milwauke	e, WI 53201				
26									
27	Frederick P. Stratton, Jr.***			777 East Wisconsin Avenue, Suite 1400					
28				Milwaukee, WI 53202					
29									
30	George W. Wardeberg			231 West Michigan Street, P.O. Box 2046					
31				Milwaukee, WI 53201					
32									
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Name of Respondent		Report Is: X An Origin	nal	Date of Report	Year of Report Dec. 31, 2002
Wisconsin Electric Power Company	(2)	Al Resub		03/28/2003	Dec. 31, 2002
- IMI			S DURING THE	YEAR	
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry should information which answers an inquiry is given elsew 1. Changes in and important additions to franchise franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the transcommission authorization. 3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission. 4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties, reference to such authorization. 5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual renew continuing sources of gas made available to it approximate total gas volumes available, period of 6. Obligations incurred as a result of issuance of sedebt and commercial paper having a maturity of one appropriate, and the amount of obligation or guarar 7. Changes in articles of incorporation or amendme 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important proceedings culminated during the year. 10. Describe briefly any materially important transa director, security holder reported on Page 106, voting party or in which any such person had a material in 11. (Reserved.) 12. If the important changes during the year relating applicable in every respect and furnish the data required in the proceedings culminated during the year relating applicable in every respect and furnish the data required in the proceedings.	dicate I be ar where e rights the pa reorga nsactio : Give was re natura rents, n or dia n auth evenu- from p contra ecuriti e year ntee. ents to any im nt lega actions ng trus terest.	d below. Man swered. Entin the report, in the report, and in the report, in the report, in the report, in the report, in the respondent in th	ke the statement of make a reference actual consinusideration, state of the Commission of the production. State term of the commission of the production. State term of the commission of the production. State term of the commission of the production of the production of the production of the production of the company of the company of the company of the company appoint of the company appo	nts explicit and precise, applicable," or "NA" where to the schedule in wideration given therefore a suth of the transformath of the transformation authorizing the transformath of the tr	ere applicable. If which it appears. It and state from whom the anies: Give names of action, and reference to actions relating thereto, Iniform System of Accounts gned or surrendered: Give athorizing lease and give and date operations simate number of any must also state major wise, giving location and conguistic insulation, as an anges or amendments. The results of any such appears of these persons was a cort to stockholders are
PAGE 108 INTENTIONALLY LEFT BLANK SEE PAGE 109 FOR REQUIRED INFORM		N.			

Name of Respondent -	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	,
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
IMPORT	ANT CHANGES DURING THE YEAR (Continued)		

- 1. None.
- 2. None.
- 3. On November 30, 2001, WE received PSCW authorization to sell and transfer certain electric distribution to the City of Oconomowoc (File No. 05-BS-111). The customer transfer was completed on July 23, 2002. Journal entries to record the sale and clear account 102 were submitted on July 26, 2002 and approval was received on August 26, 2002. The facilities had a net book value of \$1,151.23 and a sales price of \$1,264.00.

On May 31, 2002, WE received PSCW authorization to sell and transfer certain electric distribution to Wisconsin Power & Light (File No. 05-BS-118). The customer transfer was completed on February 26, 2003. Journal entries to record the sale and clear account 102 were submitted on February 10, 2003. The facilities had a net book value of \$11,947.10 and a sales price of \$11,947.10.

- 4. None
- 5. On June 24, 20002, WE received authority from the PSCW under Docket No. 6630-CG-118 to construct a gate station and associated facilities at a custody transfer point with Guardian pipeline metering facilities in the town of Ixonia, Jefferson County. This project will provide additional supply and transportation options to customers in Waukesha, Jefferson and Dodge counties.
 - On July 25, 2002 WE received authority from the PSCW under Docket No. 6630-CG-119 to construct a new gate station, 13,500 feet of 12 inch 400 psig main facility in the Town of Walworth, Walworth County. This project will add provide additional gas supply to the existing distribution system in Walworth and western Kenosha counties.
 - On August 23, 2002 WE received authority from the PSCW under Docket No. 6630-CG-121 to replace 8,705 feet of steel and plastic main and twenty three gas service in the Village of Hales Corners, Milwaukee County. This project is necessary due to road reconstruction and the age of existing facilities.
 - On August 23, 2002 WE received authority from the PSCW under Docket No. 6630-CG-120 to replace 7,500 feet of 16 inch main with 7,800 feet of new main in the Town of Mount Pleasant, Racine County. This project is necessary due to road reconstruction .
- 6. At December 31, 2002, \$282,000,000 (\$281,717,173 net of discount) of commercial paper and \$50,000,000 of notes payable were outstanding. Public Service Commission of Wisconsin authorization was issued December 19, 2001 in Docket 6630-SB-119.
- 7. None.
- 8. 3.0% to 3.35% wage increases for union employees, depending on the applicable bargaining unit, effective at various dates.
 - 3.5% average wage increase for management employees effective 1/1/2002.

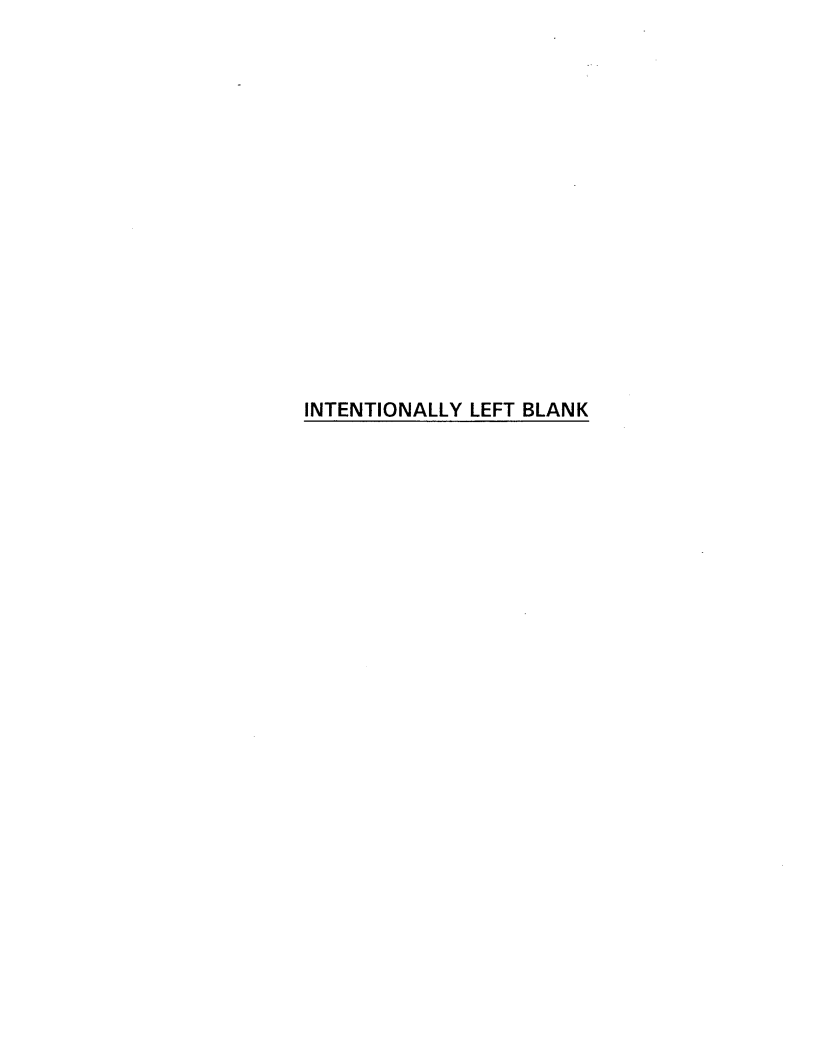
Name of Respondent -	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
IMPORT	ANT CHANGES DURING THE YEAR (Continued)		

9. GIDDINGS & LEWIS, INC. / CITY OF WEST ALLIS CASE: As previously reported, in July 1999 a Milwaukee County Circuit Court jury had rendered a verdict against WE awarding the plaintiffs, Giddings & Lewis, Inc., Kearney & Trecker Corporation and the City of West Allis, \$4.5 million in compensatory damages and \$100 million in punitive damages in an action alleging that WE had deposited contaminated wastes at two sites owned by the plaintiffs. In September 2001, the Wisconsin Court of Appeals reversed the \$100 million punitive damage judgment in its entirety, ordering a new trial on the issue of punitive damages only. In January 2002, the Wisconsin Supreme Court denied petitions for further review and ordered the Circuit Court to retry the issue of punitive damages. After contested hearings on April 8, 2002, the plaintiffs returned to WE \$117.7 million, consisting of the portion of the paid judgment pertaining to punitive damages and interest accrued on that amount. WE subsequently entered into settlement agreements with the plaintiffs during 2002, thereby ending all remaining litigation in this matter. Under the settlement agreements, WE paid \$17.3 million as full and final settlement of all damage claims against it.

Two shareholders of Wisconsin Energy Corporation ("Wisconsin Energy"), parent of WE, filed separate lawsuits in the Milwaukee County Circuit Court in August and September 2000 for alleged injuries to shareholders resulting from the above litigation. In accordance with Wisconsin law, a special committee of independent directors of Wisconsin Energy conducted an investigation into the allegations contained in the lawsuits and concluded that the maintenance of the two actions was not in the best interest of the Company. Wisconsin Energy agreed to mediation of the matter and on July 11, 2001 engaged in mediation with the plaintiffs which resulted in an acceptable proposal to settle the cases. On January 25, 2002, the Court conducted the final hearing for the approval of the settlement agreement, approved the terms of the settlement agreement and dismissed the action.

DEPARTMENT OF ENERGY CASE: On November 16, 2000, Wisconsin Electric filed a complaint against the U.S. Department of Energy ("DOE") in the U.S. Court of Federal Claims, claiming that the DOE had breached its Standard Contract with Wisconsin Electric to begin removing used nuclear fuel from Point Beach Nuclear Plant by January 31, 1998 as mandated by the Nuclear Waste Policy Act of 1982, as amended in 1987 (the "Waste Act"). The matter is pending. Through December 31, 2002, Wisconsin Electric has collected from rate payers and remitted to DOE a total of \$185.3 million to fund the government's obligation under the Waste Act. Wisconsin Electric estimates that it has incurred damages in excess of \$35 million as of December 2001, which it seeks to recover from DOE. Damages will continue to accrue, and, accordingly, Wisconsin Electric expects to seek to recover all of its damages in this lawsuit.

10. None.



Nam	e of Respondent	This Report Is:		of Report	Year	r of Report			
Wisco	onsin Electric Power Co.	(1) 🛛 An Origina	'	Da, Yr)	The second secon				
		(2) A Resubm	ission 03/	28/2003	Dec	. 31, <u>2002</u>			
	COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)								
Line	Title of Account		Ref.		nce at	Balance at			
Line No.	(a)		Page N	o. Beginnin	g of Year	End of Year			
	(α)		(b)		c)	(d)			
1	UTILITY PLA	NT							
2	Utility Plant (101-106, 114)		200-20		77,019,022				
3	Construction Work in Progress (107)		200-20		58,262,566				
4	TOTAL Utility Plant (Enter Total of lines 2 and 3				35,281,588				
5	(Less) Accum. Prov. for Depr. Amort. Depi. (108	3, 111, 115)	200-20		05,844,550				
6	Net Utility Plant (Enter Total of line 4 less 5)				29,437,038				
7	Nuclear Fuel (120.1-120.4, 120.6)		202-20		53,567,828				
8	(Less) Accum. Prov. for Amort. of Nucl. Fuel As	semblies (120.5)	202-20		80,013,991	63,675,848			
9	Net Nuclear Fuel (Enter Total of line 7 less 8)	W-1			73,553,837	63,229,422			
10	Net Utility Plant (Enter Total of lines 6 and 9)			3,20	02,990,875				
11	Utility Plant Adjustments (116)		122		0	0			
12	Gas Stored Underground - Noncurrent (117)	AN/COTHENTO			0	0			
13	OTHER PROPERTY AND I	NVESIMENIS			0.700.440	2 100			
14 15	Nonutility Property (121)		221		8,762,449	8,756,102			
	(Less) Accum. Prov. for Depr. and Amort. (122)				2,615,035	2,736,051			
16 17	Investments in Associated Companies (123)		204.20	-	424 225	0 000 005			
-	Investment in Subsidiary Companies (123.1)	224 line 42)	224-22) 	134,825	3,002,085			
18 19	(For Cost of Account 123.1, See Footnote Page Noncurrent Portion of Allowances	224, IIIIe 42)	220.020		*				
	Other Investments (124)		228-229		152,235	152,235			
	Special Funds (125-128)	· · · · · · · · · · · · · · · · · · ·			0,496,020	137,117,090			
		f lines 14 17 10 21)			2,798,682	550,123,432			
23	TOTAL Other Property and Investments (Total of CURRENT AND ACCRU	·			9,729,176	696,414,893			
	Cash (131)	ED AGGETG			5,731,732	12,848,608			
	Special Deposits (132-134)	·			5,737,303	3,336,178			
	Working Fund (135)		-		20,225	16,725			
	Temporary Cash Investments (136)	· · · · · · · · · · · · · · · · · · ·	·····		5,500,000	400,000			
	Notes Receivable (141)				313,541	286,697			
	Customer Accounts Receivable (142)	······································		21	1,824,050	241,379,327			
	Other Accounts Receivable (143)				1,576,127	19,520,273			
	(Less) Accum. Prov. for Uncollectible AcctCred	it (144)			2,736,528	30,183,668			
	Notes Receivable from Associated Companies (<u> </u>			0	0			
	Accounts Receivable from Assoc. Companies (1			2	3,023,286	17,651,800			
$\overline{}$	Fuel Stock (151)	, , , , , , , , , , , , , , , , , , , ,	227		1,826,182	124,287,069			
35	Fuel Stock Expenses Undistributed (152)		227		0	0			
36	Residuals (Elec) and Extracted Products (153)		227		0	0			
37	Plant Materials and Operating Supplies (154)		227	7:	9,141,878	79,851,650			
38	Merchandise (155)		227		68,913	45,681			
39	Other Materials and Supplies (156)		227		49,947	49,042			
40	Nuclear Materials Held for Sale (157)		202-203/2	27	0	0			
41	Allowances (158.1 and 158.2)		228-229		164,346	152,619			
42	(Less) Noncurrent Portion of Allowances				152,235	152,235			
43	Stores Expense Undistributed (163)		227		2,206,691	2,700,482			
	Gas Stored Underground - Current (164.1)			4:	2,947,782	36,612,911			
45	Liquefied Natural Gas Stored and Held for Proce	ssing (164.2-164.3)			712,907	759,544			
46	Prepayments (165)			7:	2,011,271	72,417,037			
	Advances for Gas (166-167)				0	0			
	Interest and Dividends Receivable (171)				1,585,886	-2,233,100			
	Rents Receivable (172)				0	0			
	Accrued Utility Revenues (173)			132	2,233,278	147,771,261			
	Miscellaneous Current and Accrued Assets (174))			0	0			
52	Derivative Instrument Assets (175)				- 0	0			
FERG	C FORM NO. 1 (ED. 12-94)	Page 110							

Name of Respondent		This Report Is:						Year	ar of Report	
Wisco	nsin Electric Power Co.	(1) X An Original (Mo, Da, Yr)								
		(2)		A Resubmission		03/28/20	03	Dec.	31, 2002	
	COMPARATIVE	BAL	.AN(CE SHEET (ASSET	rs A		r			
Line	Title of Account					Ref.	Baland		Balance at	
No.	(a)					Page No. (b)	Beginning (c		End of Year (d)	
53	Derivative Instrument Assets - Hedges (176)			+		(5.	0	0		
54	TOTAL Current and Accrued Assets (Enter Total	al of lin	es 24	4 thru 53)			81	0,614,810	727,517,901	
55	DEFERRED DE	BITS					44		44 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4	
56	Unamortized Debt Expenses (181)							1,647,495	1,341,638	
57	Extraordinary Property Losses (182.1)				\perp	230		0	0	
58	Unrecovered Plant and Regulatory Study Costs	(182.2	2)		-	230		0	0	
59	Other Regulatory Assets (182.3)	hrim) /4	92)			232	28	2,660,901	458,463,644 0	
60 61	Prelim. Survey and Investigation Charges (Elec Prelim. Sur. and Invest. Charges (Gas) (183.1,		03)		-			0	0	
62	Clearing Accounts (184)	100.2)			+			954,455	1,027,676	
63	Temporary Facilities (185)				+			0	0	
64	Miscellaneous Deferred Debits (186)				1	233	1:	5,230,466	32,736,149	
65	Def. Losses from Disposition of Utility Plt. (187)							0	0	
66	Research, Devel. and Demonstration Expend. (188)				352-353		0	0	
67	Unamortized Loss on Reaquired Debt (189)				\perp			0	0	
68	Accumulated Deferred Income Taxes (190)				\perp	234	213	3,183,708	235,038,108	
69	Unrecovered Purchased Gas Costs (191)				_			0	0	
	TOTAL Deferred Debits (Enter Total of lines 56			10.00.51.70.	+		***************************************	3,677,025	728,607,215	
71	TOTAL Assets and Other Debits (Enter Total of	ines i	0,11	, 12,22,54,70)	+		5,26	7,011,886	5,500,722,392	
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	2 FORM NO. 4 (FD. 40.00)			Dama 444						
FER(C FORM NO. 1 (ED. 12-94)		Į.	Page 111						

Nam	e of Respondent	This Report Is:	Date of		Year	of Report
Wisco	nsin Electric Power Co.	(1) X An Original	(Mo, Da			
		(2) A Resubmission	03/28/2		Dec.	31,
	COMPARATIVE	BALANCE SHEET (LIABILIT		ER CREDITS	<u>}) </u>	
Line	Title of Account	t	Ref.	Balance		Balance at
No.	(a)		Page No.	Beginning of	Year	End of Year
1	PROPRIETARY C	ADITAL	(b)	(c)		(d)
2	Common Stock Issued (201)	AFIIAL	250-251		393,270	332,893,270
3	Preferred Stock Issued (204)		250-251		49,800	30,449,800
4	Capital Stock Subscribed (202, 205)		252	30,4	0	00,443,000
5	Stock Liability for Conversion (203, 206)		252		0	0
6	Premium on Capital Stock (207)		252	153.0	89,947	153,089,947
7	Other Paid-In Capital (208-211)		253		98,502	377,598,502
8	Installments Received on Capital Stock (212)		252		0	0
9	(Less) Discount on Capital Stock (213)		254	1	0	0
10	(Less) Capital Stock Expense (214)		254		0	0
11	Retained Earnings (215, 215.1, 216)		118-119	1,116,3	65,286	1,191,924,903
12	Unappropriated Undistributed Subsidiary Earning	ngs (216.1)	118-119	1	34,725	3,001,985
13	(Less) Reaquired Capital Stock (217)		250-251		0	0
14	Accumulated Other Comprehensive Income (2:	19)	122(a)(b)		0	-8,567,269
15	TOTAL Proprietary Capital (Enter Total of lines	2 thru 13)		2,010,5	31,530	2,080,391,138
16	LONG-TERM D	EBT				
17	Bonds (221)		256-257	1,340,9	43,000	1,086,800,000
18	(Less) Reaquired Bonds (222)		256-257		0	0
19	Advances from Associated Companies (223)		256-257		0	0
20	Other Long-Term Debt (224)		256-257	171,3	76,000	170,170,800
21	Unamortized Premium on Long-Term Debt (225	5)			0	0
22	(Less) Unamortized Discount on Long-Term De	bt-Debit (226)		20,4	40,964	17,013,589
23	TOTAL Long-Term Debt (Enter Total of lines 16			1,491,8		1,239,957,211
24	OTHER NONCURRENT					iv ee
25	Obligations Under Capital Leases - Noncurrent			183,9	62,951	193,081,467
26	Accumulated Provision for Property Insurance (ļ	0	0
27	Accumulated Provision for Injuries and Damage				48,900	4,581,431
	Accumulated Provision for Pensions and Benef			<u> </u>	26,685	41,016,051
	Accumulated Miscellaneous Operating Provisio	ns (228.4)	 	35,04	42,394	32,302,695
	Accumulated Provision for Rate Refunds (229)	tal of lines 24 thru 20)		250.4	80,930	270,981,644
	TOTAL OTHER Noncurrent Liabilities (Enter To CURRENT AND ACCRUE					270,981,044
32	Notes Payable (231)	DEIABIETTES	 		63,176	331,717,173
	Accounts Payable (232)				62,054	186,463,085
	Notes Payable to Associated Companies (233)			201,00	0	0
	Accounts Payable to Associated Companies (20)	341		1.14	42,756	421,671
	Customer Deposits (235)	.,			93,125	4,708,049
	Taxes Accrued (236)	· · · · · · · · · · · · · · · · · · ·	262-263	<u> </u>	64,217	109,699,679
39	Interest Accrued (237)				49,338	16,546,561
	Dividends Declared (238)			(66,747	66,747
	Matured Long-Term Debt (239)				0	0
42	Matured Interest (240)				0	0
43	Tax Collections Payable (241)			4,36	64,210	5,221,165
44	Miscellaneous Current and Accrued Liabilities (2	242)		107,30	04,313	130,016,140
45	Obligations Under Capital Leases-Current (243)			27,39	99,889	25,139,224
			L			

Name	e of Respondent	This Report Is:	Date of F	of Report	
Wisco	nsin Electric Power Co.	(1) ∑ An Original (2) ☐ A Resubmission	(Mo, Da, 03/28/20		31,
	COMPARATIVE I	BALANCE SHEET (LIABILITIE	S AND OTHE	R CREDITS)(Conti	nued)
			Ref.	Balance at	Balance at
Line	Title of Account		Page No.	Beginning of Year	End of Year
No.	(a)		(b)	(c)	(d)
46	Derivative Instrument Liabilities (244)			0	0
47	Derivative Instrument Liabilities - Hedges (245)			0	0
48	TOTAL Current & Accrued Liabilities (Enter Tot			603,609,825	
49	DEFERRED CR	EDITS			
50	Customer Advances for Construction (252)			39,209,956	
51	Accumulated Deferred Investment Tax Credits		266-267	70,184,690	65,780,746
52	Deferred Gains from Disposition of Utility Plant	(256)		0	004 500 050
53	Other Deferred Credits (253)		269	40,926,947	201,563,050
54	Other Regulatory Liabilities (254)		278	141,426,951	157,463,336
55	Unamortized Gain on Reaquired Debt (257)		070.077	0 000 000	0
56	Accumulated Deferred Income Taxes (281-283		272-277	619,063,021	627,290,109
57	TOTAL Deferred Credits (Enter Total of lines 4	/ tnru 53)		910,811,565	1,099,392,905
58				0	0
59				0	0
60				0	0
61				0	0
62				0	0
63				0	0
64				0	0
65				0	0
66 67				0	0
68				0	0
69				0	0
70				0	0
71	TOTAL Liab and Other Credits (Enter Total of li	nes 14,22,30,45,54)		5,267,011,886	5,500,722,392
FER	C FORM NO. 1 (ED. 12-89)	Page 113			

Nar	me of Respondent	This	Report Is:	Date of	Report	Year	r of Repo	ort
Wis	sconsin Electric Power Co.	(1)	X An Original	(Mo, Da	a, Yr)	Dec.	•	2002
		(2)	A Resubmission	03/28/2	2003	<u> </u>		
1 1	Papart amounts for accounts 412 and 412. De		EMENT OF INCOME FO					
k.m	Report amounts for accounts 412 and 413, Re n, o) in a similar manner to a utility department	venu Sn	e and Expenses from the amount (s) over	Itility Plant Lease	ed to Others, i	in anothe	er Utility	/ column (i,
in c	olumns (c) and (d) totals.	Opi	ead the amount(s) ove	i Lines 02 thiu 2	4 as appropri	ate. Inci	luae the	se amounts
2. F	Report amounts in account 414, Other Utility C) pera	ting income, in the sam	ie manner as ac	counts 412 an	id 413 a	bove.	
3. F	Report data for lines 7,9, and 10 for Natural Ga	as co	mpanies using account	s 404.1, 404.2, 4	104.3, 407.1 a	nd 407.	2.	
4. (Jse pages 122-123 for important notes regard	ing th	e statement of income	or any account t	thereof.			
5. (Give concise explanations concerning unsettle	d rate	proceedings where a	contingency exis	sts such that r	efunds o	of a mat	terial amount
nurc	need to be made to the utility's customers or chases. State for each year affected the gross	WILL	n may result in a mater	the continuous	utility with responded	pect to p	ower o	r gas
an e	explanation of the major factors which affect the	e riat	nts of the utility to retain	such revenues	or recover an	ie iax ei Munte n	iects to	getner with
pow	er and gas purchases.						aid Willi	respect to
6. C	Give concise explanations concerning significa	int an	nounts of any refunds n	nade or received	during the ye	ar		
Line	Accor	unt		(Ref.)		TOTA	AL	
No				Page No.	Current Y		_	ious Year
	(a)			(b)	(c)			(d)
	UTILITY OPERATING INCOME							
	Operating Revenues (400)			300-301		855,313		2,318,679,085
3	Operating Expenses							
	Operation Expenses (401)			320-323	1,278,	390,334		1,333,014,147
5	Maintenance Expenses (402)			320-323	173,	534,998		159,092,636
6	Depreciation Expense (403)			336-337	246,	770,641		245,281,043
7	Amort & Depl. of Utility Plant (404-405)			336-337	23,	269,737		24,129,909
8	Amort. of Utility Plant Acq. Adj. (406)			336-337				
9	Amort. Property Losses, Unrecov Plant and Regula	atory S	Study Costs (407)		4,	073,398		4,073,398
10	Amort. of Conversion Expenses (407)							
11	Regulatory Debits (407.3)					-		
12	(Less) Regulatory Credits (407.4)							
13	Taxes Other Than Income Taxes (408.1)		<u> </u>	262-263	90,	678,655		86,286,467
14	Income Taxes - Federal (409.1)			262-263	110,	981,556		143,382,200
15	- Other (409.1)			262-263	28,	768,500		33,394,100
15	Provision for Deferred Income Taxes (410.1)			234, 272-277	43,0	051,300		18,668,200
17	(Less) Provision for Deferred Income Taxes-Cr. (41	1.1)	***	234, 272-277		196,359		47,465,620
18	Investment Tax Credit Adj Net (411.4)			266	-4,2	256,891		-4,378,315
19	(Less) Gains from Disp. of Utility Plant (411.6)	· · · ·				-		
20	Losses from Disp. of Utility Plant (411.7)					-		
21	(Less) Gains from Disposition of Allowances (411.8	5)						
22	Losses from Disposition of Allowances (411.9)					 		
	TOTAL Utility Operating Expenses (Enter Total of li	nes 4	thru 22)		1,968.7	65,869	1	,995,478,165
24	Net Util Oper Inc (Enter Tot line 2 less 23) Carry fwo	d to P	117,line 25			89,444		323,200,920
-			<u>=</u>		527,0	,,		
-								

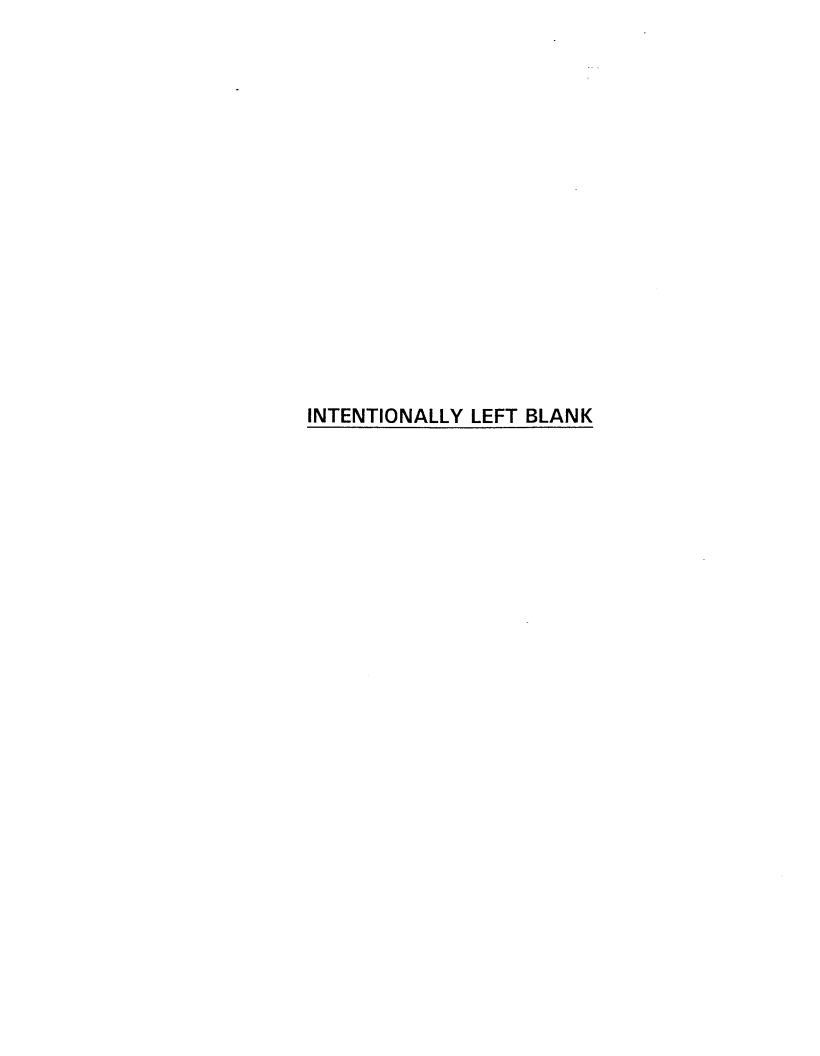
Name of Respondent Wisconsin Electric Power Co.	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
	STATEMENT OF INCOME FOR THE	YEAR (Continued)	

resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts.

- 7. If any notes appearing in the report to stockholders are applicable to this Statement of Income, such notes may be included on pages 122-123.
- B. Enter on pages 122-123 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes.
- 9. Explain in a footnote if the previous year's figures are different from that reported in prior reports.
- 10. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles, lines 2 to 23, and report the information in the blank space on pages.122-123 or in a footnote.

Lin No	IER UTILITY	OTH	TILITY	GAS U	RIC UTILITY	ELECTR
	Previous Year (j)	Current Year (i)	Previous Year (h)	Current Year (g)	Previous Year (f)	Current Year (e)
						10.2010
		21,516,152	457,135,246	389,727,559	1,839,786,522	1,884,611,602
<u> </u>	Turking to A	100000	AND SECURITION OF SECURITION	200		2.00
\leftarrow	12,703,449	14,344,028	385,465,565	306,936,540	934,845,133	957,109,766
	3,523,282	4,285,881	6,983,779	7,534,266	148,585,575	161,714,851
	3,195,889	3,279,797	25,590,622	24,754,286	216,494,532	218,736,558
-	59,965	27,286	3,759,790	9,801,853	20,310,154	13,440,598
					4,073,398	4,073,398
ļ						
+	1,067,430	1,059,382	6,754,719	7,182,613	78,464,318	82,436,660
	-30,700	-1,457,100	8,855,800	3,366,300	134,557,100	109,072,356
	-6,400	-179,200	1,952,200	1,467,100	31,448,300	27,480,600
1	-98,600	521,700	1,338,300	250,800	17,428,500	42,278,800
	17,921	10,747	4,343,068	-5,214,198	43,104,631	31,699,810
	-20,988	-20,877	-429,384	-414,748	-3,927,943	-3,821,266
+						
-	20,375,406	21,850,150	435,928,323	366,093,208	1,539,174,436	1,580,822,511
	1,381,911	-333,998	21,206,923	23,634,351	300,612,086	303,789,091

Nan	ne of Respondent	This Report Is:	Date of	Report	(oor of December
Wis	consin Electric Power Co.	(1) X An Original	(Mo, Da	ı, Yr)	ear of Report
		(2) A Resubmission	03/28/2		Dec. 31, 2002
-		STATEMENT OF INCOME FO	OR THE YEAR (Cont	inued)	
Line No.	Account		(Ref.)	1	OTAL
110.			Page No.	Current Year	Previous Year
	(a)		(b)	(c)	(d)
25	Net Utility Operating Income (Carried forward from	m page 114)		327,089	444 323,200,92
26	Other Income and Deductions				
27					Service Control
28	Nonutilty Operating Income				AND THE
29	Revenues From Merchandising, Jobbing and Cor	ntract Work (415)			435 23,29
30	(Less) Costs and Exp. of Merchandising, Job. & (Contract Work (416)		 	593
31	Revenues From Nonutility Operations (417)				541 6,02
32	(Less) Expenses of Nonutility Operations (417.1)			332,	
33	Nonoperating Rental Income (418)			1,637,	
34	Equity in Earnings of Subsidiary Companies (418	.1)	119	2,867,	
35	Interest and Dividend Income (419)			9,454,	
36	Allowance for Other Funds Used During Construct	tion (419.1)		3,452,	
	Miscellaneous Nonoperating Income (421)			26,760,6	
38	Gain on Disposition of Property (421.1)			516,3	
39	TOTAL Other Income (Enter Total of lines 29 thru	38)		44,274,9	
	Other Income Deductions			L., , ,	40,902,003
41	Loss on Disposition of Property (421.2)			136,2	
	Miscellaneous Amortization (425)		340	100,2	9,037
	Miscellaneous Income Deductions (426.1-426.5)		340	10,618,9	3,541,644
	TOTAL Other Income Deductions (Total of lines 4	1 thru 43)		10,755,1	
	Taxes Applic. to Other Income and Deductions			10,733,1	
	Taxes Other Than Income Taxes (408.2)		262-263	517,7	
	Income Taxes-Federal (409.2)		262-263	43,104,0	
	Income Taxes-Other (409.2)	···	262-263	9,750,2	
+	Provision for Deferred Inc. Taxes (410.2)		234, 272-277		
	(Less) Provision for Deferred Income Taxes-Cr. (4	11 2)	234, 272-277	2,839,0	
	Investment Tax Credit AdjNet (411.5)		204, 212-211	46,919,7	
_	(Less) Investment Tax Credits (420)			-147,0	53 -153,825
	TOTAL Taxes on Other Income and Deduct. (Tota	l of 46 thru 52)		0.144.4	00 40 400 470
	Net Other Income and Deductions (Enter Total line			9,144,1	
$\overline{}$	Interest Charges	.5 00, 44, 50)		24,375,6	
	interest on Long-Term Debt (427)				- 1
	Amort, of Debt Disc, and Expense (428)			90,157,5	
	Amortization of Loss on Reaquired Debt (428.1)			1,566,5	01 1,717,804
	(Less) Amort. of Premium on Debt-Credit (429)		- 		
	Less) Amortization of Gain on Reaquired Debt-Cre	edit (429.1)	 		
	nterest on Debt to Assoc. Companies (430)	Juli (423. 1)	340		
	Other Interest Expense (431)		340	0.000 =	20 0000
	Less) Allowance for Borrowed Funds Used During	Construction Cr. (432)	340	2,239,76	
	Net Interest Charges (Enter Total of lines 56 thru 6			1,700,53	
-	ncome Before Extraordinary Items (Total of lines 2	<u> </u>		92,263,24	
	Extraordinary Items	5, 54 and 64)		259,201,86	
	Extraordinary Income (434)			Berlin Chine Paris Const. Servi	4.494.000
	Less) Extraordinary Deductions (435)		 		
	Net Extraordinary Items (Enter Total of line 67 less	line 68)			
	ncome Taxes-Federal and Other (409.3)		262.262		
	extraordinary Items After Taxes (Enter Total of line	69 less line 70)	262-263		
_	let Income (Enter Total of lines 65 and 71)	000 mio 10)		250 204 90	5 246 470 000
+				259,201,86	5 246,479,663
I]		1



Nai	me of Respondent	This Report Is:	Date of Report	Voir of Danast
Wisconsin Electric Power Company		(1) X An Original	(Mo, Da, Yr)	Year of Report Dec. 31, 2002
	STAT	(2) A Resubmission	03/28/2003	
1		EMENT OF RETAINED EARNINGS F		
2 43 3. : 4. : by 6 5. : 6. : 7. : I	Report all changes in appropriated retained easidiary earnings for the year. Each credit and debit during the year should be spinclusive). Show the contra primary accountstate the purpose and amount of each reservatist first account 439, Adjustments to Retained credit, then debit items in that order. Show dividends for each class and series of cashow separately the State and Federal income explain in a footnote the basis for determining current, state the number and annual amounts the fany notes appearing in the report to stockhold	the identified as to the retained earn of affected in column (b) ation or appropriation of retained earn of Earnings, reflecting adjustments apital stock. The tax effect of items shown in account the amount reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved or appropriated as to be reserved.	arnings account in which recarrings. to the opening balance of the opening balance of the control of the contro	corded (Accounts 433, 436 f retained earnings. Follow Retained Earnings. or appropriation is to be
Line No.	Item		Contra Prin	
	(a) UNAPPROPRIATED RETAINED EARNINGS (Act	ooust 246\	(b)	(c)
	Balance-Beginning of Year	count 216)		Berneran III Jackson
				1,114,456,289
3				
4				
5				
6				
7				
8				
9	TOTAL Credits to Retained Earnings (Acct. 439)			
10				
11				
12				
13				
14	TOTAL Dabits to Database Fig. (2)			
	TOTAL Debits to Retained Earnings (Acct. 439)			
	Balance Transferred from Income (Account 433 les	ss Account 418.1)		256,334,605
	Appropriations of Retained Earnings (Acct. 436)			ngain ngaga na na na na na na na na na na na na na
19	Amortization Reserve - Federal			215 -233,186
20				
21				
	TOTAL Appropriations of Retained Earnings (Acct.	436)		222 400
	Dividends Declared-Preferred Stock (Account 437)	/		-233,186
\rightarrow	Six Percent Preferred Stock: \$6.00 per share		- R	238 -266,988
25	Preferred Stock - 3.6% Series: \$3.60 per share			238 -936,000
26				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
27				
28				
_	TOTAL Dividends Declared-Preferred Stock (Acct.	437)		-1,202,988
\rightarrow	Dividends Declared-Common Stock (Account 438)			PER LOSS OF THE SECOND
31	\$5.39 per share			238 -179,572,000
33				
34				
35				
_	TOTAL Dividends Declared-Common Stock (Acct. 4	138)		-179,572,000
_	Transfers from Acct 216.1, Unapprop. Undistrib. Su			-119,312,000
	Balance - End of Year (Total 1,9,15,16,22,29,36,37)			1,189,782,720
\neg	APPROPRIATED RETAINED EARNINGS (Account	1215)		

Name	of Respondent	This F	Report Is:	Date of Report	Year of Report					
Name of Respondent Wisconsin Electric Power Company			X An Original	(Mo, Da, Yr)	Dec. 31,					
		(2)	A Resubmission 03/28/2003		· · · · · · · · · · · · · · · · · · ·					
STATEMENT OF RETAINED EARNINGS FOR THE YEAR										
 Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed subsidiary earnings for the year. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436 - 439 inclusive). Show the contra primary account affected in column (b) State the purpose and amount of each reservation or appropriation of retained earnings. List first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items in that order. Show dividends for each class and series of capital stock. 										
6. Show separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained Earnings. 7. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated. 8. If any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122-123.										
Line No.	Item			Contra Pri Account Aff	fected					
	(a)			(b)_	(c)					
39										
40										
41										
42										
43										
44	TOTAL Appropriated Potained Fernings (Account	215)								
45	TOTAL Appropriated Retained Earnings (Account APPROP. RETAINED EARNINGS - AMORT. Ret		Enderal (Account 215.1)		and the second s					
46	TOTAL Approp. Retained Earnings-Amort. Reser				2,142,183					
	TOTAL Approp. Retained Earnings-Arriott. Reser		···		2,142,183					
	TOTAL Retained Earnings (Acct. 213, 21 TOTAL Retained Earnings (Account 215, 215.1, 2				1,191,924,903					
40	UNAPPROPRIATED UNDISTRIBUTED SUBSIDI		1,191,924,903							
40		IART E	ARININGS (Account 216.1)		134,725					
	Balance-Beginning of Year (Debit or Credit)	1)	with the contract of the contr		2,867,260					
51 52	(Less) Dividends Received (Debit)									
	2 3 Balance-End of Year (Total lines 49 thru 52) 3,001,98									
53	Balance-End of Year (Total lines 49 thru 52)				3,001,965					

N.	of Document	1 = :			T					
Name of Respondent		This Report Is: Da (Mc			Date of Report	Da Yr)				
Wisconsin Electric Power Co.		(2)	A Resubmi		03/28/2003		Dec. 31, 2002			
		1 , ,	STATEMENT	OF CASH FLOW	1					
1. 1	1. If the notes to the cash flow statement in the respondents annual stockholders report are applicable to this statement, such notes should be included									
in pa	ge 122-123. Information about non-cash investing	g and f	inancing activitie	s should be pro	vided on Page 122	-123 Pro	ovide also on pages 122-123 a			
reco	nciliation between "Cash and Cash Equivalents at	End of	Year" with relat	ed amounts on	the balance sheet.	120	541dc 4155 611 pages 122-125 a			
2. L	nder "Other" specify significant amounts and grou	p other	s.							
3. C	perating Activities - Other: Include gains and loss	es per	taining to operati	ng activities onl	y. Gains and losse	es pertain	ing to investing and financing			
activ	ities should be reported in those activities. Show	on Pag	e 122-123 the a	mount of interes	t paid (net of amou	ints capita	alized) and income taxes paid.			
1 !				·						
Line No.	Description (See Instruction No. 5 for Exp	lanatio	n of Codes)				Amounts			
	(a)						(b)			
1	Net Cash Flow from Operating Activities:									
2	Net Income						259,201,865			
3	Noncash Charges (Credits) to Income:				3,45,44		When I have a			
4	Depreciation and Depletion					270,040,378				
5	Amortization of Nuclear Fuel					27,275,408				
6	Amortization of Conservation Expenses					5,624,544				
7										
8	Deferred Income Taxes (Net)					-27,525,812				
9	Investment Tax Credit Adjustment (Net)					-4,403,944				
10	Net (Increase) Decrease in Receivables					105,727,231				
11	Net (Increase) Decrease in Inventory						-17,352,079			
12	Net (Increase) Decrease in Allowances Inventory					11,727				
13	Net Increase (Decrease) in Payables and Accrue		-20,723,913							
14	Net (Increase) Decrease in Other Regulatory Ass		-178,787,195							
15	Net Increase (Decrease) in Other Regulatory Liab	oilities					16,036,385			
16	(Less) Allowance for Other Funds Used During C	onstru	ction				3,452,586			
17	(Less) Undistributed Earnings from Subsidiary Co	mpani	es				-2,867,260			
18	Other: Change in Current Assets	-			<u> </u>		-13,515,779			
19	Change in Other Miscellaneous Current Li	abilities					59,359,436			
20	Amortization of Debt Premium, Discount &						1,566,501			
21							170,180,623			
22							652,130,050			
23	3,1,1						552,755,555			
24	Cash Flows from Investment Activities:									
	Construction and Acquisition of Plant (including la	nd):								
	Gross Additions to Utility Plant (less nuclear fuel)			-			-364,161,113			
_	Gross Additions to Nuclear Fuel						-20,680,170			
	Gross Additions to Nuclear Fuel Gross Additions to Common Utility Plant					12,147,517				
29	Gross Additions to Nonutility Plant				- 		-6,347			
	(Less) Allowance for Other Funds Used During Co	onstruc	tion				-3,452,586			
31	Other: Allowance for Borrowed Funds Used Durin	•		· · · · · · · · · · · · · · · · · ·		-1,700,537				
32	Chief. Allowande for Borrowed Farias osca Bain	19 0011	3000011				-1,700,337			
33		_				•				
34	Cash Outflows for Plant (Total of lines 26 thru 33)						-370,948,064			
35	Cash Cuthows for Flath (Folds of lines 20 thru 55)						-370,948,004			
	Acquisition of Other Noncurrent Assets (d)									
37	Proceeds from Disposal of Noncurrent Assets (d)									
38	Tocceds from Disposal of Noticement Assets (c)									
	Investments in and Advances to Assoc. and Subs	idian/ (Companies							
40	W									
41										
	Associated and Subsidiary Companies									
43	Purchase of Investment Securities (a)									
\longrightarrow	Purchase of Investment Securities (a)									
45	Proceeds from Sales of Investment Securities (a)			· ····						
ł										

Name of Respondent			Report Is:		Date	of Report	Year of Re	port
Wisconsin Electric Power Co.		(1)	· · L ·		(Mo, Da, Yr) 03/28/2003		Dec. 31,	2002
		(2)			!	.6/2003	-	
STATEMENT OF CASH FLOWS								
	1. Investing Activities include at Other (line 31) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities							
	assumed on pages 122-123. Do not include on this statement the dollar amount of Leases capitalized per US of A General Instruction 20; instead							
•	provide a reconciliation of the dollar amount of Leases capitalized with the plant cost on pages 122-123. 5. Codes used:							
		inclu	de commercial :	paper.				
(a) Net proceeds or payments. (c) Include commercial paper. (b) Bonds, debentures and other long-term debt. (d) Identify separately such items as investments, fixed assets, intangibles, etc.								
	nter on pages 122-123 clarifications and explanation	ns.				_		
Line	Description (See Instruction No. 5 for Expl	anatio	on of Codes)				Amounts	
No.	(a)						(b)	
46	Loans Made or Purchased				•			
47	Collections on Loans					1		
48								
	Net (Increase) Decrease in Receivables							
50	Net (Increase) Decrease in Inventory							
51	Net (Increase) Decrease in Allowances Held for S	pecu	lation					
52	Net Increase (Decrease) in Payables and Accrue							
53	Other: Nuclear Decommissioning Trust		CHSCS			 		-17,594,308
								-9,969,221
54	Other							-9,909,221
55	Not Cook Bounded by (Upod in) Investigat Assisting		· · · · · · · · · · · · · · · · · · ·					9
	Net Cash Provided by (Used in) Investing Activities							209 511 502
57	Total of lines 34 thru 55)				 			-398,511,593
58			<u> </u>				The state of the s	
	Cash Flows from Financing Activities:							
60	Proceeds from Issuance of:							
	Long-Term Debt (b)							34,737,980
62	Preferred Stock							
63	Common Stock							
64	Other (provide details in footnote):							
65						_		
66	Net Increase in Short-Term Debt (c)							170,253,997
67	Other (provide details in footnote):			<u> </u>				
68			···					
69								
70	Cash Provided by Outside Sources (Total 61 thru	69)						204,991,977
71								
72	Payments for Retirement of:							# · · · · · · · · · · · · · · · · · · ·
73	Long-term Debt (b)							-285,822,070
74	Preferred Stock							
75	Common Stock							
76	Other (provide details in footnote):							
77								
78	Net Decrease in Short-Term Debt (c)							
79							., .	
80	Dividends on Preferred Stock						. ———	-1,202,988
81	Dividends on Common Stock			T T T T T T T T T T T T T T T T T T T				-179,572,000
82	Net Cash Provided by (Used in) Financing Activitie	es	•			119		
83	(Total of lines 70 thru 81)							-261,605,081
84								
85	Net Increase (Decrease) in Cash and Cash Equiva	alents						
86	(Total of lines 22,57 and 83)							-7,986,624
87						NAME OF TAXABLE PARTY.		
88	Cash and Cash Equivalents at Beginning of Year							21,251,957
89			· · · · · · · · · · · · · · · · · · ·					e de la T
	Cash and Cash Equivalents at End of Year							13,265,333
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Name of Respondent		Report Is: X An Original	Date of Report	Year of Report
Wisconsin Electric Power Co.	(1) [An Original A Resubmission	03/28/2003	Dec. 31,
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1. Use the space below for important notes regalization of the year, and Statement of Cash Floroviding a subheading for each statement exce 2. Furnish particulars (details) as to any significant action initiated by the Internal Revenue Serval claim for refund of income taxes of a material action cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, exclusive the contemplated, giving references to Cadjustments and requirements as to disposition to 4. Where Accounts 189, Unamortized Loss on Flan explanation, providing the rate treatment give 5. Give a concise explanation of any retained experiences to financial statements relating to applicable and furnish the data required by instru	arding the cows, or an pt where a ant conting vice involved amount initially a continued by the commission of the continued armings results are continued to the commission of the continued armings results are continued armings results are continued armings results armings results armings results armings results armings results armings results armings results armings results armings results armings results armings results are continued armings are continued armings are continued armings are continued armings are continued armings are continued armings are continued armings are continued armings are continued armings are continued are continued armings are continued armined a	ny account thereof. Classift a note is applicable to more gent assets or liabilities exizing possible assessment or itiated by the utility. Give a origin of such amount, debon orders or other authorizated Debt, and 257, Unamortizems. See General Instructions and state the amount ordent company appearing	y the notes according to the than one statement. In the statement of the statement of additional income taxes also a brief explanation of the state	each basic statement, uding a brief explanation of s of material amount, or of any dividends in arrears e year, and plan of cation of amounts as plant Debt, are not used, give stem of Accounts. affected by such e stockholders are
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Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) X An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

WISCONSIN ELECTRIC POWER COMPANY

2002 10-K FINANCIAL STATEMENT NOTES, MODIFIED FOR REQUIREMENTS OF THE PSCW

NOTES TO FINANCIAL STATEMENTS

A -- SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

General: Wisconsin Electric Power Company ("Wisconsin Electric" or the "Company") a wholly-owned subsidiary of Wisconsin Energy Corporation ("Wisconsin Energy"), is an electric, gas and steam utility which services electric customers in Wisconsin and the Upper Peninsula of Michigan, gas customers in Wisconsin and steam customers in metro Milwaukee. Wisconsin Electric owns 100% of Bostco LLC ("Bostco") and accounts for it as an investment in account 123.1.

On April 26, 2000, Wisconsin Energy acquired WICOR, Inc. ("WICOR") in a business combination that was accounted for as a purchase. WICOR was a diversified utility holding company with utility and non-utility energy subsidiaries, as well as pump manufacturing subsidiaries. Following the merger, WICOR and its subsidiaries, including Wisconsin Gas Company ("Wisconsin Gas"), the largest natural gas distribution public utility in Wisconsin, became subsidiaries of Wisconsin Energy. Wisconsin Energy has integrated the gas operations of Wisconsin Electric and Wisconsin Gas, as well as many corporate support areas. On November 1, 2000, Wisconsin Electric and Wisconsin Gas filed an application with the Public Service Commission of Wisconsin ("PSCW") for authority to transfer Wisconsin Electric's gas utility assets together with certain identified liabilities associated with such assets. On December 4, 2001, Wisconsin Electric and Wisconsin Gas entered into a stipulation with the "PSCW" in which a Consent Order was issued by the PSCW providing for the withdrawal of the joint application. Wisconsin Energy continues to operate the gas business of Wisconsin Electric and Wisconsin Gas under the trade name "We Energies" as one operation to achieve operating efficiencies and improved reliability.

Reclassifications: Certain prior year financial statement amounts have been reclassified to conform to their current year presentation. These reclassifications had no effect on net income.

Revenues: Energy revenues are recognized on the accrual basis and include estimated amounts for service rendered but not billed.

Wisconsin Electric's rates include base amounts for estimated fuel and purchased power costs. The Company can request recovery of fuel and purchased power costs prospectively from retail electric customers in the Wisconsin jurisdiction through its rate review process with the PSCW and in interim fuel cost hearings when such annualized costs are more than 3% higher than the forecasted costs used to establish rates. Wisconsin Electric's retail gas rates include monthly adjustments which permit the recovery or refund of actual purchased gas costs.

Property and Depreciation: Utility property, plant and equipment is recorded at cost. Cost includes material, labor, overhead and allowance for funds used during construction. Additions to and significant replacements of property are charged to property, plant and equipment at cost; minor items are charged to maintenance expense. The cost of depreciable utility property, together with removal cost less salvage value, is charged to accumulated depreciation when property is retired.

Capitalized software costs are included in the caption "Property, Plant and Equipment" on the Balance Sheets. As of December 31, 2002 and 2001, capitalized software costs totaled \$50.5 million and \$61.1 million, respectively.

Utility depreciation rates are certified by the state regulatory commissions and include estimates for salvage value and removal costs. Depreciation as a percent of average depreciable utility plant was 4.5% in 2002 and 4.6% in 2001. Nuclear plant decommissioning costs are accrued and included in depreciation expense (see Note F).

Name of Respondent -	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)	•	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Other property, plant and equipment is recorded at cost. Cost includes material, labor, overhead and capitalized interest. Additions to and significant replacements of property are charged to property, plant and equipment at cost; minor items are charged to maintenance expense. Upon retirement or sale of other property and equipment, the cost and related accumulated depreciation are removed from the accounts and any gain or loss is included in "Other Income and Deductions - Other" in the Income Statements.

Depreciation expense is accrued at straight-line rates over the estimated useful lives of the assets. Estimated useful lives are 2 to 5 years for software.

Allowance For Funds Used During Construction: Allowance for funds used during construction ("AFUDC") is included in utility plant accounts and represents the cost of borrowed funds used during plant construction and a return on stockholders' capital used for construction purposes. Allowance for borrowed funds also includes interest capitalized on qualifying assets of non-utility subsidiaries. In the Income Statements, the cost of borrowed funds (AFUDC-debt) is shown as an offset to interest expense and the return on stockholders' capital (AFUDC-equity) is an item of other income.

As approved by the PSCW, Wisconsin Electric capitalized AFUDC-debt and equity at the following rates during the periods indicated:

• January 1, 2001 -- continuing 10.18%

Materials, Supplies and Inventories: Inventory at December 31 consists of:

Materials,		
Supplies and Inventories	2002	2001
	(Millions o	f Dollars)
Fossil Fuel	\$124.3	\$101.8
Natural Gas in Storage	37.4	43.7
Materials and Supplies	82.8	81.6
Total	\$244.5	\$227.1

Substantially all fossil fuel, materials and supplies and natural gas in storage inventories are priced using the weighted-average method of accounting.

Regulatory Accounting: The Company accounts for its regulated operations in accordance with Statement of Financial Accounting Standards No. 71, Accounting for the Effects of Certain Types of Regulation. This statement sets forth the application of generally accepted accounting principles to those companies whose rates are determined by an independent third-party regulator. The economic effects of regulation can result in regulated companies recording costs that have been or are expected to be allowed in the ratemaking process in a period different from the period in which the costs would be charged to expense by an unregulated enterprise. When this occurs, costs are deferred as assets in the balance sheet (regulatory assets) and recorded as expenses in the periods when those same amounts are reflected in rates. Additionally, regulators can impose liabilities upon a regulated company for amounts previously collected from customers and for amounts that are expected to be refunded to customers (regulatory liabilities). As of December 31, 2002, the Company had approximately \$20.0 million of regulatory assets that were not earning a return. All regulatory assets have been deferred pursuant to specific rate orders, or by a generic order issued by the Company's primary regulator. Regulatory assets are expected to be recovered in rates over a period of no longer than 20 years.

Name of Respondent	This Report is:	Date of Report	Year of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NOTES TO FINANCIAL STATEMENTS (Continued)			

Deferred regulatory assets and liabilities at December 31 consist of:

Deferred Regulatory Assets and Liabilities	2002 (Millions	2001 of Dollars)
Deferred Regulatory Assets		
Unrecognized pension costs (See Note K)	\$135.8	\$ -
Deferred income tax related (See Note E)	138.4	142.7
Deferred transmission costs	62.5	22.3
Other plant related capital lease (See Note G)	47.2	39.0
Environmental costs	44.0	41.2
Department of Energy assessments	13.3	15.9
Lightweight aggregate plant	12.2	16.8
Deferred nuclear costs	1.2	4.7
Other, net	3.9	4.8
Total Deferred Regulatory Assets	<u>\$458.5</u>	<u>\$287.4</u>
Deferred Regulatory Liabilities		
Deferred income tax related (See Note E)	\$97.5	\$103.9
Tax and interest refunds	20.7	9.9
NOx escrow	11.9	8.6
Other, net	<u>27.4</u>	19.0
Total Deferred Regulatory Liabilities	\$157.5	<u>\$141.4</u>

As of December 31, 2002, the Company recorded a minimum pension liability of \$163.6 million to reflect the funded status of its pension plans. The Company has concluded that \$135.8 million of the unrecognized pension costs which arose from recording the minimum pension liability under SFAS 87 qualifies as a regulatory asset, with \$8.1 million after tax reported as a charge to other comprehensive income.

During 2000, the PSCW authorized Wisconsin Electric to defer with a carrying cost accrual incremental start-up costs and transmission operations costs in excess of transmission costs being recovered in existing rates related to creation of American Transmission Company ("ATC"). These deferred charges increased during 2001 and 2002 reflecting the incremental costs of receiving transmission service from ATC compared to recovery in the Company's base rates. In October 2002, the PSCW authorized a transmission surcharge and escrow accounting to provide recovery of the prior deferred transmission charges plus future incremental transmission charges.

Wisconsin Electric directs a variety of demand-side management programs to help foster energy conservation by its customers. As authorized by the PSCW, Wisconsin Electric capitalized certain conservation program costs prior to 1995. Utility rates approved by the PSCW provide for a current return on these conservation investments. Included in Investments on the Balance Sheet at December 31, 2002 and 2001 are conservation investments of \$6.0 million and \$11.6 million, respectively, which are amortized to income based upon PSCW order.

During 2000, Wisconsin Electric discontinued operation of its lightweight aggregate plant at Oak Creek Power Plant. As authorized by the PSCW, Wisconsin Electric transferred the associated remaining undepreciated plant balance of \$19.7 million on December 31, 2000, to a deferred regulatory asset account, which is being amortized over the five year period ending December 31, 2005.

Income Taxes: Wisconsin Electric is included in Wisconsin Energy's Federal income tax return. As such, Wisconsin Energy allocates Federal current tax expense or credits to Wisconsin Electric based on its separate tax computation.

FERC	FORM NO. 1	(ED. 12-88)

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NOTES TO FINANCIAL STATEMENTS (Continued)			

Investment tax credits related to regulated utility assets are recorded as a deferred credit on the balance sheet and amortized to income over the applicable service lives of related properties in accordance with regulatory treatment.

Derivative Financial Instruments: The Company has derivative physical and financial instruments as defined by Statement of Financial Accounting Standards No. 133, Accounting for Derivative Instruments and Hedging Activities ("SFAS 133"), however use of financial instruments is limited and was immaterial during the years ended December 31, 2002 and 2001. For further information, see Note I.

Statement of Cash Flows: Cash and cash equivalents include marketable debt securities acquired three months or less from maturity.

Supplemental Information	<u>2002</u>	<u>2001</u>
	(Millions o	of Dollars)
Cash Paid For		
Interest (net of amount capitalized)	\$114.4	\$131.7
Income taxes (net of refunds)	\$127.1	\$142.1

Restrictions: Various financing arrangements and regulatory requirements impose certain restrictions on the ability of Wisconsin Electric to transfer funds to Wisconsin Energy in the form of cash dividends, loans or advances. Under Wisconsin law, Wisconsin Electric is prohibited from loaning funds, either directly or indirectly, to Wisconsin Energy. The Company does not believe that such restrictions will materially affect its operations.

Investments: Investments in affiliated companies are accounted for using the equity method.

Nuclear Fuel Amortization: The Company leases nuclear fuel and amortizes it to fuel expense as the power is generated, generally over a period of 60 months.

Use of Estimates: The preparation of financial statements in conformity with accounting principles generally accepted in the United States requires management to make estimates and assumptions that affect the reported amounts of certain assets and liabilities and disclosure of contingent assets and liabilities at the date of financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

B -- RECENT ACCOUNTING PRONOUNCEMENTS

Asset Retirement Obligations: In June 2001, the Financial Accounting Standards Board issued SFAS 143, Accounting for Asset Retirement Obligations. SFAS 143, which is effective January 1, 2003, requires entities to record the fair value of a legal liability for an asset retirement obligation in the period in which it is incurred. When a new liability is recorded beginning in 2003, the entity will capitalize the costs of the liability by increasing the carrying amount of the related long-lived asset. The liability is accreted to its present value each period, and the capitalized cost is depreciated over the useful life of the related asset. Upon settlement of the liability, an entity settles the obligation for its recorded amount or incurs a gain or loss upon settlement. The Company adopted SFAS 143 effective January 1, 2003.

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NC	TES TO FINANCIAL STATEMENTS (Continued)		

The Company has completed a detailed assessment of the specific applicability and implications of SFAS 143. The scope of SFAS 143 includes primarily decommissioning costs for the Point Beach Nuclear Plant ("Point Beach"). It also applies to a smaller extent to several other utility assets including: active ash landfills, water treatment basins, removal of certain coal handling equipment and water intake facilities located on lakebeds, and the dismantlement of certain hydro facilities. Other than for Point Beach, the Company's asset retirement obligations as of January 1, 2003 will not be significant. As it relates to regulated operations, the Company believes that adoption of SFAS 143 results primarily in timing differences in the recognition of legal asset retirement costs that the Company is currently recovering in rates and will be deferring such differences under SFAS 71 (See Note A).

Prior to January 2003, the Company recorded nuclear decommissioning charges in Accumulated Depreciation. Upon adoption of SFAS 143, the Company will reverse the \$550 million it had previously recorded in Accumulated Depreciation, and it will record a liability of approximately \$673 million, and a net asset of approximately \$30 million. The difference between amounts previously recorded and the net SFAS 143 liability will be deferred as a regulatory asset and is expected to approximate \$93 million. The asset retirement obligations for active ash landfills, water treatment basins and the removal of certain coal handling equipment and water intake facilities located on lakebeds cannot be reasonably estimated due to an indeterminate life for the associated assets. The time period until retirement is unknown at the current time and therefore no liability was recorded for these obligations with the adoption of SFAS 143.

The regulated operations of the Company also collect removal costs in rates for certain assets that do not have associated legal asset retirement obligations. As of December 31, 2002, the Company estimates that it has approximately \$400 million of such regulatory liabilities recorded in Accumulated Depreciation.

Variable Interest Entities: In January 2003, the Financial Accounting Standards Board issued Interpretation 46, Consolidation of Variable Interest Entities. This standard will require an enterprise that is the primary beneficiary of a variable interest entity to consolidate that entity. The Interpretation must be applied to any existing interests in variable interest entities beginning in the third quarter of 2003. The Company does not expect to consolidate any existing interest in unconsolidated entities as a result of Interpretation 46.

C -- AMERICAN TRANSMISSION COMPANY

Effective January 1, 2001, Wisconsin Electric transferred its electric utility transmission system assets with a net book value of approximately \$224.1 million to American Transmission Company LLC ("ATC") in exchange for an equity interest in this new company. No gain or loss was recorded in this transaction. During 2001, ATC issued debt and distributed \$105.2 million of cash back to Wisconsin Electric as a partial return of the original equity contribution. As of December 31, 2002, the Company had an equity interest of approximately 37% in ATC. Wisconsin Electric is represented by one out of fourteen board members, each of which has one vote. Due to the voting requirements, no individual member has more than 8% of the voting control. The Company accounts for its investment under the equity method.

D -- CHARGES

During the fourth quarter of 2000, the Company recorded one-time charges totaling \$43.9 million after tax. Of this, \$34.3 million related to severance and employee benefits and merger-related items. In connection with the WICOR merger and the divestiture of non-core businesses, approximately 170 employees received severance benefits under severance agreements and enhanced retirement initiatives. The Company has paid all of the anticipated expenses as of December 31, 2002. No other adjustments were made to the reserves.

Name of Respondent -	This Report is:	Date of Report	Year of Report	
	(1) X An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

E -- INCOME TAXES

The Company follows the liability method in accounting for income taxes as prescribed by Statement of Financial Accounting Standards No. 109, Accounting for Income Taxes ("SFAS 109"). SFAS 109 requires the recording of deferred assets and liabilities to recognize the expected future tax consequences of events that have been reflected in the Company's financial statements or tax returns and the adjustment of deferred tax balances to reflect tax rate changes. Tax credits associated with regulated operations are deferred and amortized over the life of the assets. Historical rehabilitation tax credits are recognized in income in the year the credit is claimed.

The following table is a summary of income tax expense for each of the years ended December 31:

Income Tax Expense	2002	<u>2001</u>
	(Milli	ions of Dollars)
Current tax expense	\$192.7	\$189.5
Deferred income taxes, net	(27.5)	(28.4)
Investment tax credit, net	(4.5)	(4.5)
Total Income Tax Expense	<u>\$160.7</u>	<u>\$156.6</u>

The provision for income taxes for each of the years ended December 31 differs from the amount of income tax determined by applying the applicable U.S. statutory federal income tax rate to income before income taxes and preferred dividend as a result of the following:

	20	002	20	<u> </u>
		Effective		Effective
Income Tax Expense	Amount	Tax Rate	Amount	Tax Rate
		(Millions	of Dollars)	
Expected tax at				
statutory federal tax rates	\$145.9	35.0%	\$141.0	35.0%
State income taxes				
net of federal tax benefit	20.6	4.9%	20.7	5.1%
Investment tax credit restored	(4.5)	(1.0%)	(4.5)	(1.1%)
Other, net	(1.3)	(0.4%)	(0.6)	(0.2%)
Total Income Tax Expense	\$160.7	38.5%	\$156.6	38.8%

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	·
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NO	TES TO FINANCIAL STATEMENTS (Continued)		

The components of SFAS 109 deferred income taxes classified as net current assets and net long-term liabilities at December 31 are as follows:

	Current Assets	(Liabilities)	Long-Term Liabi	lities (Assets)
Deferred Income Taxes	2002	2001	2002	2001
		(Millions	of Dollars)	
Property-related	\$ -	\$ -	\$607.8	\$568.8
Construction advances	-	-	(75.7)	(69.8)
Decommissioning trust	-	-	(59.0)	(55.0)
Contested liability payment	(2.4)	(44.5)	-	-
Recoverable gas costs	2.3	(0.5)	-	-
Uncollectible account expense	9.1	7.9	-	-
Employee benefits				
and compensation	10.7	10.4	(37.5)	(30.6)
Asset impairment charge	10.8	10.8	-	-
Other	7.8	9.1	(5.1)	(14.4)
Total Deferred Income Taxes	\$38.3	(\$6.8)	<u>\$430.5</u>	\$399.0

Wisconsin Electric has also recorded deferred regulatory assets and liabilities representing the future expected impact of deferred taxes on utility revenues (see Note A).

F -- NUCLEAR OPERATIONS

Point Beach Nuclear Plant: Wisconsin Electric owns two 510-megawatt electric generating units at Point Beach in Two Rivers, Wisconsin. Point Beach is operated by Nuclear Management Company, a company that, as of December 31, 2002, provides services to nine nuclear generating units in the Midwest. Nuclear Management Company is owned by the Company and the affiliates of four other unaffiliated investor-owned utilities in the region. Wisconsin Electric currently expects the two units at Point Beach to operate to the end of their operating licenses, which expire in October 2010 for Unit 1 and in March 2013 for Unit 2.

Nuclear Insurance: The Price-Anderson Act, as amended and extended to August 1, 2002, currently limits the total public liability for damages arising from a nuclear incident at a nuclear power plant to approximately \$9.4 billion, of which \$200 million is covered by liability insurance purchased from private sources. The remaining \$9.2 billion is covered by an industry retrospective loss sharing plan whereby in the event of a nuclear incident resulting in damages exceeding the private insurance coverage, each owner of a nuclear plant would be assessed a deferred premium of up to \$88.1 million per reactor (Wisconsin Electric owns two) with a limit of \$10 million per reactor within one calendar year. As the owner of Point Beach, Wisconsin Electric would be obligated to pay its proportionate share of any such assessment.

Wisconsin Electric, through its membership in Nuclear Electric Insurance Limited ("NEIL"), carries decontamination, property damage and decommissioning shortfall insurance covering losses of up to \$1.5 billion at Point Beach. Under policies issued by NEIL, the insured member is liable for a retrospective premium adjustment in the event of catastrophic losses exceeding the full financial resources of NEIL. Wisconsin Electric's maximum retrospective liability under its policies is \$13.2 million.

Wisconsin Electric also maintains insurance with NEIL covering business interruption and extra expenses during any prolonged accidental outage at Point Beach, where such outage is caused by accidental property damage from radioactive contamination or other risks of direct physical loss. Wisconsin Electric's maximum retrospective liability under this policy is \$10.5 million.

It should not be assumed that, in the event of a major nuclear incident, any insurance or statutory limitation of liability would protect Wisconsin Electric from material adverse impact.

FERC FORM NO. 1 (ED. 12-88)	Page 123.6	

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	· ·
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
N	OTES TO FINANCIAL STATEMENTS (Continued)		

Nuclear Decommissioning: Nuclear decommissioning costs are accrued over the expected service lives of the nuclear generating units and are included in electric rates. Decommissioning expense was \$17.6 million for each of the years ended 2002 and 2001. As of December 31, 2002, and 2001, the Company had the following Nuclear Decommissioning Trust Fund balance, stated at fair value, which is equal to the accrued decommissioning liability balance included in accumulated depreciation.

	2002	2001
	(Millions	of Dollars)
Funding and Realized Earnings	\$458.6	\$434.8
Unrealized Gains	91.4	154.8
Total	\$550.0	\$589,6

In Accordance with Statement of Financial Accounting Standards No. 115, Accounting for Certain Investments in Debt and Equity Securities, Wisconsin Electric's debt and equity security investments in the Nuclear Decommissioning Trust Fund are classified as available for sale. Gains and losses on the fund were determined on the basis of specific identification; net unrealized holding gains on the fund were recorded as part of the fund and as part of accumulated depreciation.

The Company records decommissioning expense in amounts equal to the amounts collected in rates and funded to the external trusts. As of December 31, 2002 and 2001, the Company had accumulated provisions for decommissioning expense of \$550.0 million and \$589.6 million, respectively. Such amounts were included on the balance sheets under Accumulated Depreciation.

Beginning January 1, 2003, the Company adopted SFAS 143 Accounting for Asset Retirement Obligations. Under SFAS 143, the Company recorded a liability on its balance sheet for the net present value of the expected cash flows associated with the Company's legal obligation to decommission its nuclear plants. The Company estimates that this liability was approximately \$673 million as of January 1, 2003. Under SFAS 71, Accounting for the Effects of Certain Types of Regulation, the Company recorded a regulatory asset for the amounts that the Asset Retirement Obligation liability exceeded amounts collected in rates. The Company estimates that this regulatory asset was approximately \$93 million as of January 1, 2003. In the future, if the SFAS 143 liability is less than the amounts funded, then the Company would expect to record a regulatory liability for the difference based on the expected rate treatment from its primary regulator.

The asset retirement liability as calculated under SFAS 143 is based on several significant assumptions including the timing of future cash flows, future inflation rates, the extent of work that is performed and the interest rate to discount the future cash flows. These assumptions differ significantly from the assumptions used by the PSCW to calculate the nuclear decommissioning liability for funding purposes. Under SFAS 143, the Company estimated an 85% probability of plant relicensing based strictly on industry averages. The Company has not made a decision to apply for relicensing.

In 2002, the Company engaged a consultant to perform a site specific study for regulatory funding purposes. This study assumed that the plants would not run past their current operating licenses of 2010 and 2013, respectively, and the study made several assumptions as to the scope of work. The study also estimated the liability for fuel management costs and non-nuclear demolition costs. These costs are excluded from the calculation of the SFAS 143 liability. The 2002 site specific study estimated that the cost to decommission the plant in 2002 year dollars was approximately \$1,072 million.

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
N	NOTES TO FINANCIAL STATEMENTS (Continued)				

The following table reconciles the regulatory funding liability with the anticipated SFAS 143 liability as of January 1, 2003:

	(Millions of Dollars)
SFAS 143 liability	\$673
Costs included in regulatory funding	
Fuel management costs	151
Non-nuclear demolition	88
Timing of future cash flows	160
Total regulatory funding liability	<u>\$1,072</u>

The ultimate timing and amount of future cash flows associated with nuclear decommissioning is dependent upon many significant variables including the scope of work involved, the ability to relicense the plants, future inflation rates and discount rates. However, based on the current plant licenses, the Company does not expect to make any nuclear decommissioning expenditures in excess of \$1.0 million before the year 2009.

Decontamination and Decommissioning Fund: The Energy Policy Act of 1992 established a Uranium Enrichment Decontamination and Decommissioning Fund ("D&D Fund") for the United States Department of Energy's nuclear fuel enrichment facilities. Deposits to the D&D Fund are derived in part from special assessments on utilities using enrichment services. As of December 31, 2002, Wisconsin Electric recorded its remaining estimated liability equal to projected special assessments of \$10.7 million. A deferred regulatory asset is detailed in Note A. The deferred regulatory asset will be amortized to nuclear fuel expense and included in utility rates over the next five years ending in 2007.

The following information on special assessments levied under the Energy Policy Act of 1992 is provided in accordance with Federal Energy Regulatory Commission Docket No. RM93-18-001:

	2002	2001
	(In Mi	illions)
Expenses recorded in Account 518	\$3.4	\$3.3
Payments to Department of Energy	\$3.4	\$3.4

G -- LONG-TERM DEBT

First Mortgage Bonds, Debentures and Notes: At December 31, 2002, the maturities and sinking fund requirements through 2007 and thereafter for the aggregate amount of long-term debt outstanding (excluding obligations under capital leases) were:

	(Millions of Dollars)
2003	\$1.9
2004	141.9
2005	1.9
2006	202.9
2007	0.0
Thereafter	908.4
Total	<u>\$1,257.0</u>

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FERC FORM NO. 1 (ED. 12-88)	Page 123.8	

Name of Respondent -	This Report is:	Date of Report	Year of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
N	NOTES TO FINANCIAL STATEMENTS (Continued)				

Sinking fund requirements for the years 2003 through 2007, included in the preceding table, are \$8.0 million. Substantially all of Wisconsin Electric's utility plant is subject to a first mortgage lien.

Long-term debt premium or discount and expense of issuance are amortized over the lives of the debt issues and included as interest expense.

In January 2002, the Company redeemed \$100 million of 8-3/8% first mortgage bonds due 2026 and \$3.4 million of 9-1/8% first mortgage bonds due 2024. Early redemption of this long-term debt was financed through the issuance of short-term commercial paper.

Obligations Under Capital Leases: In 1997, Wisconsin Electric entered into a 25-year power purchase contract with an unaffiliated independent power producer. The contract, for 236 megawatts of firm capacity from a gas-based cogeneration facility, includes no minimum energy requirements. When the contract expires in 2022, Wisconsin Electric may, at its option and with proper notice, renew for another ten years or purchase the generating facility at fair value or allow the contract to expire. Wisconsin Electric accounts for this contract as a capital lease. The leased facility and corresponding obligation under capital lease were recorded at the estimated fair value of the plant's electric generating facilities. The leased facility is being amortized on a straight-line basis over the original 25-year term of the contract.

The long-term power purchase contract is treated as an operating lease for rate-making purposes and the minimum lease payments are recorded as purchased power expense on the Income Statements. Such payments totaled \$22.3 million and \$21.5 million during 2002 and 2001, respectively. As a result, the difference between the minimum lease payments and the sum of the imputed interest and amortization costs under capital lease accounting are recorded as a deferred regulatory asset - other plant related -- capital lease (see Note A). Due to the timing of the minimum lease payments, Wisconsin Electric expects the regulatory asset to increase to approximately \$78.5 million by the year 2009 and the total obligation under capital lease to increase to \$160.2 million by the year 2005 before each is reduced over the remaining life of the contract.

Wisconsin Electric has a nuclear fuel leasing arrangement with Wisconsin Electric Fuel Trust ("Trust") which is treated as a capital lease. The nuclear fuel is leased and amortized to fuel expense as the power is generated, generally over a period of 60 months. Lease payments include charges for the cost of fuel burned, financing costs and management fees. In the event Wisconsin Electric or the Trust terminates the lease, the Trust would recover its unamortized cost of nuclear fuel from Wisconsin Electric. Under the lease terms. Wisconsin Electric is in effect the ultimate guarantor of the Trust's commercial paper and line of credit borrowings financing the investment in nuclear fuel. Interest expense on the nuclear fuel lease, included in fuel expense, was \$1.9 million and \$3.3 million during 2002 and 2001, respectively.

Following is a summary of Wisconsin Electric's capitalized leased facilities and nuclear fuel at December 31.

Capital Lease Assets	2002 (Millions of	<u>2001</u> Dollars)
Leased Facilities Long-term purchase power commitment Accumulated amortization Total Leased Facilities	\$140.3 (30.0) \$110.3	\$140.3 (24.3) <u>\$116.0</u>
Nuclear Fuel Under capital lease Accumulated amortization	\$118.4 (63.7)	\$127.5 (80.0)
In process/stock Total Nuclear Fuel	8.5 \$63.2	<u>26.1</u> \$73.6

Name of Respondent -	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Future minimum lease payments under the capital leases and the present value of the net minimum lease payments as of December 31, 2002 are as follows:

	Purchase		
	Power	Nuclear	
Capital Lease Obligations	Commitment	Fuel Lease	Total
	(M	illions of Dollars)	
2003	\$28.0	\$28.1	\$56.1
2004	29.0	17.9	46.9
2005	30.1	12.9	43.0
2006	31.2	5.2	36.4
2007	32.4	2.3	34.7
Thereafter	437.5		437.5
Total Minimum Lease Payments	588.2	66.4	654.6
Less: Estimated Executory Costs	(123.1)		(123.1)
Net Minimum Lease Payments	465.1	66.4	531.5
Less: Interest	(307.6)	_(5.7)	(313.3)
Present Value of Net			
Minimum Lease Payments	157.5	60.7	218.2
Less: Due Currently		(25.1)	(25.1)
	\$157.5	<u>\$35.6</u>	\$193.1

H -- SHORT-TERM DEBT

Short-term notes payable balances and their corresponding weighted-average interest rates at December 31 consist of:

	<u>200</u>	<u>2</u>	200	<u>1</u>
		Interest		Interest
Short-Term Debt	Balance	Rate	Balance	Rate
		(Millions of	Dollars)	
Banks and Other	\$50.0	1.29%	\$50.0	1.90%
Commercial paper	281.7	1.38%	111.5	1.87%
Total Short-Term Debt	\$331.7	1.37%	\$161.5	1.88%

On December 31, 2002, Wisconsin Electric had approximately \$230 million of available unused lines of bank back-up credit facilities. The Company had approximately \$331.7 million of total short-term debt outstanding on such date.

Wisconsin Electric has entered into a bank back-up credit agreement to maintain short-term credit liquidity which, among other terms, require the companies to maintain a minimum total funded debt to capitalization ratio of less than 65%.

Name of Respondent - This Report is:		Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

I -- DERIVATIVE INSTRUMENTS

Effective January 1, 2001 the Company adopted SFAS 133, which requires that every derivative instrument be recorded on the balance sheet as an asset or liability measured at its fair value and that changes in the derivative's fair value be recognized currently in earnings unless specific hedge accounting criteria are met.

Wisconsin Electric had a limited number of physical commodity contracts that are defined as derivatives under SFAS 133 and that qualify for cash flow hedge accounting. These cash flow hedging instruments are comprised of electric forward contracts which are used to manage the supply of and demand for electricity and gas futures and basis swap contracts utilized to manage the cost of gas for the utility's gas operations. The adoption of SFAS 133 on January 1, 2001 required the fair market values of these derivative instruments to be recorded as assets and liabilities on the balance sheet and a cumulative effect of a change in accounting principle in Accumulated Other Comprehensive Income. The impact of this transition as of January 1, 2001, was a \$5.1 million reduction in Accumulated Other Comprehensive Income which was reclassified into earnings during 2001.

For Wisconsin Electric's gas operation, changes in the fair market values of cash flow hedging instruments, to the extent that the hedges are effective at mitigating the underlying commodity risk, will be recorded in Accumulated Other Comprehensive Income. At the date the underlying transaction occurs, the amounts in Accumulated Other Comprehensive Income will be reported in earnings. The ineffective portion of the derivative's change in fair value will be recorded as a regulatory asset or liability immediately as these transactions are part of the purchased gas adjustment.

For the years ended December 31, 2002 and 2001, the amount of hedge ineffectiveness was immaterial. Wisconsin Electric did not exclude any components of derivative gains or losses from the assessment of hedge effectiveness. The maximum length of time over which Wisconsin Electric is hedging its exposure to the variability in future cash flows of forecasted transactions as of December 31, 2002, was seven months. Wisconsin Electric estimates that losses of \$0.5 million will be reclassified from Accumulated Other Comprehensive Income into earnings during the first seven months of 2003 as the hedged transactions affect earnings.

During the third quarter of 2002, Wisconsin Electric's regulated electric operations received approval from the PSCW to establish regulatory asset and liabilities in accordance with SFAS 71 to offset the effects of fair market value accounting for any electric-related contracts that qualify as derivatives under SFAS 133.

J -- FAIR VALUE OF FINANCIAL INSTRUMENTS

The carrying amount and estimated fair value of certain of Wisconsin Electric's recorded financial instruments at December 31 are as follows:

	200	2_	200	<u>1</u>
	Carrying	Fair	Carrying	Fair
Financial Instruments	Amount	Value	Amount	Value
		(Millions of Dollars)		
Nuclear decommissioning trust fund	\$550.0	\$550.0	\$589.6	\$589.6
Preferred stock, no redemption required	\$30.4	\$17.5	\$30.4	\$16.7
Long-term debt including				
current portion	\$1,257.0	\$1,302.1	\$1,512.3	\$1,549.6

Name of Respondent	This Report is:		Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

The carrying value of cash and cash equivalents, net accounts receivable, accounts payable and short-term borrowings approximates fair value due to the short term nature of these instruments. The nuclear decommissioning trust fund is carried at fair value as reported by the trustee (see Note F). The fair values of Wisconsin Electric's preferred stock are estimated based upon the quoted market value for the same or similar issues. The fair value of Wisconsin Electric's long-term debt, including the current portion of long-term debt but excluding capitalized leases, is estimated based upon quoted market value for the same or similar issues or upon the quoted market prices of U.S. Treasury issues having a similar term to maturity, adjusted for the issuing company's bond rating and the present value of future cash flows. The fair values of gas commodity instruments are equal to their carrying values as of December 31, 2002.

K -- BENEFITS

Pensions and Other Postretirement Benefits: The Company and Wisconsin Energy provide defined benefit pension and other postretirement benefit plans to employees. In 2002, the assets and obligations of the Company's defined benefit pension plan were transferred from the Company to Wisconsin Energy. Additionally, two of the defined benefit plans sponsored by Wisconsin Gas were merged into the Wisconsin Energy Plan. The Wisconsin Energy Plan provides pension benefits to employees of Wisconsin Energy, the Company and other subsidiaries of Wisconsin Energy.

Wisconsin Energy allocates the service cost component of pension costs to participating companies based on labor dollars. The assets, obligations and the components of SFAS 87 pension costs other than service cost (including the minimum pension liability) are allocated by the Company's actuary to each of the participating companies as if each participating company had its own plan. The disclosures below are based on an allocation of the amounts for the Wisconsin Energy Plan to the Company.

Name of Respondent -	This Report is:	Date of Report	Year of Report	
	(1) X An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Co.	(2) A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

The status of these plans, including a reconciliation of qualified and unqualified benefit obligations, a reconciliation of plan assets and the funded status of the plans follows.

			Other Post	retirement
	Pension E	Benefits	Benefits	
Status of Benefit Plans	2002	2001	2002	2001
		(Millions o	f Dollars)	
Change in Benefit Obligation		`	ŕ	
Benefit Obligation at January 1	\$806.2	\$773.5	\$205.3	\$173.4
Service cost	18.3	18.5	7.5	6.2
Interest cost	56.7	57.0	15.3	13.6
Plan participants' contributions	-	-	6.9	5.8
Plan amendments	0.1	-	-	_
Actuarial loss	28.6	14.9	39.8	21.9
Benefits paid	(58.7)	(57.7)	(17.2)	(15.6)
Benefit Obligation at December 31	\$851.2	\$806.2	\$257.6	\$205.3
Change in Plan Assets				
Fair Value at January 1	\$756.4	\$873.2	\$81.0	\$79.4
Actual (loss) on plan assets	(91.2)	(60.3)	(5.1)	(0.1)
Employer contributions	3.1	1.2	13.0	11.5
Plan participants' contributions	-	-	6.9	5.8
Benefits paid	(58.7)	(57.7)	(17.2)	(15.6)
Fair Value at December 31	<u>\$609.6</u>	<u>\$756.4</u>	<u>\$78.6</u>	\$81.0
Funded Status of Plans				
Funded status at December 31	(\$241.6)	(\$49.8)	(\$179.0)	(\$124.3)
Unrecognized				
Net actuarial loss (gain)	203.2	18.4	92.1	44.1
Prior service cost	22.9	26.2	0.2	0.3
Net transition (asset) obligation	(4.5)	(6.8)	15.4	16.8
Net Asset (Accrued Benefit Cost)	<u>(\$20.0)</u>	(\$12.0)	<u>(\$71.3)</u>	(\$63.1)
Amounts recognized in the Balance				
Sheet consist of:				
Prepaid benefit cost	\$13.5	\$12.3	\$0.1	\$0.1
Accrued benefit cost	(28.5)	(24.3)	(71.4)	(63.2)
Additional minimum liability	(163.6)	-	-	-
Intangible asset	22.8	-	-	-
Regulatory asset (See Note A)	135.8			
Net amount recognized at end of year	<u>(\$20.0)</u>	<u>(\$12.0)</u>	<u>(\$71.3)</u>	<u>(\$63.1)</u>

Name of Respondent -	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)	•	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

The components of net periodic pension and other postretirement benefit costs as well as the weighted-average assumptions used in accounting for the plans include the following:

			Other Postre	tirement
	Pension Benefits		Benef	its
Benefit Plan Cost Components	2002	2001	2002	2001
		(Millions of	Dollars)	
Net Periodic Benefit Cost (Income)				
Service cost	\$18.3	\$18.5	\$7.5	\$ 6.2
Interest cost	56.7	57.0	15.3	13.6
Expected return on plan assets	(68.2)	(71.3)	(6.8)	(6.8)
Amortization of:				
Transition (asset) obligation	(2.2)	(2.2)	1.5	1.5
Prior service cost	3.4	3.3	-	0.1
Actuarial loss (gain)	<u>3.1</u>	<u>0.9</u>	<u>3.7</u>	<u>1.5</u>
Net Periodic Benefit Cost (Income)	<u>\$11.1</u>	\$6.2	<u>\$21.2</u>	<u>\$16.1</u>
Weighted-Average Assumptions				
Discount rate	6.75	7.25	6.75	7.25
Expected return on plan assets	9.0	9.0	9.0	9.0
Rate of compensation increase	4.0 to	4.5 to	4.0 to	4.5 to
	5.0	5.0	5.0	5.0

Pension Plans: As of December 31, 2002, approximately 71% of plan assets are invested in equity securities, and the balance of plan assets are invested in corporate and government bonds and real estate. In the opinion of the Company, current pension trust assets and amounts which are expected to be paid to the trusts in the future will be adequate to meet pension payment obligations to current and future retirees.

Other Postretirement Benefits Plans: The Company uses Employees' Benefit Trusts to fund a major portion of other postretirement benefits. The majority of the trusts' assets are mutual funds or commingled indexed funds.

Effective January 1, 1992, postretirement benefit costs have been calculated in accordance with SFAS 106, Employers' Accounting for Postretirement Benefits Other Than Pensions, and are recoverable from the utility customers of Wisconsin Electric.

The assumed health care cost trend rate for 2003 is at 10% for all plan participants decreasing gradually to 5% in 2008 and thereafter. Assumed health care cost trend rates have a significant effect on the amounts reported for health care plans.

A one-percentage-point change in assumed health care cost trend rates would have the following effects:

	1% Increase	1% Decrease
	(Millions	of Dollars)
Effect on		
Postretirement benefit obligation	\$22.2	(\$19.9)
Total of service and interest cost components	\$2.6	(\$2.3)

إF	ERC F	FORM	NO. 1	(ED. 1	12-88)

Name of Respondent	This Report is:	Date of Report	Year of Report		
·	(1) X An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Savings Plans: Wisconsin Electric sponsors savings plans which allow employees to contribute a portion of their pretax and/or after tax income in accordance with plan-specified guidelines. Matching contributions under these plans charged to expense amounted to \$8.3 million during 2002 and 2001, respectively.

L -- GUARANTEES

Wisconsin Electric enters into various guarantees to provide financial and performance assurance to third parties. As of December 31, 2002 the Company had the following guarantees:

	Maximum Potential Future Payments	Outstanding at <u>Dec 31, 2002</u> (Millions of Dollars)	Liability Recorded at Dec 31, 2002
Wisconsin Electric Guarantees (a)	\$274.9	\$ -	\$ -

(a) None of the guarantees have been recorded as a liability at December 31, 2002.

Wisconsin Electric guarantees support the commercial paper and line of credit borrowings for the Wisconsin Electric Fuel Trust (See Note G). Wisconsin Electric guarantees the potential retrospective premiums that could be assessed under the Wisconsin Electric's nuclear insurance program (See Note F).

Postemployment benefits: Postemployment benefits provided to former or inactive employees are recognized when an event occurs. As of December 31, 2002, the Company has recorded an estimated liability, based on an accrual analysis, of \$6.4 million.

M -- SEGMENT REPORTING

Wisconsin Electric, a wholly-owned subsidiary of Wisconsin Energy Corporation, has organized its operating segments according to how it is currently regulated. Wisconsin Electric's reportable operating segments include electric, natural gas and steam utility segments. The accounting policies of the reportable operating segments are the same as those described in Note A.

The electric utility engages in the generation, distribution and sale of electric energy in southeastern (including metropolitan Milwaukee), east central and northern Wisconsin and in the Upper Peninsula of Michigan. The natural gas utility is responsible for the purchase, distribution and sale of natural gas to retail customers and the transportation of customer-owned natural gas in three service areas in southeastern, east central and northern Wisconsin. The steam utility produces, distributes and sells steam to space heating and processing customers in the Milwaukee, Wisconsin area.

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NO	TES TO FINANCIAL STATEMENTS (Continued)		

Summarized financial information concerning Wisconsin Electric's reportable operating segments for each of the years ended December 31, 2002 and 2001, is shown in the following table.

	Reportable Operating Segments				
Year Ended	Electric	Gas	Steam	Other (a)	<u>Total</u>
		(Millie	ons of Dol	lars)	
<u>December 31, 2002</u>					
Operating Revenues (b)	\$1,884.6	\$389.8	\$21.5	\$ -	\$2,295.9
Depreciation, Decommissioning					
and Amortization	\$230.0	\$34.6	\$3.3	\$ -	\$267.9
Operating Income (c)	\$453.3	\$33.5	(\$1.5)	\$ -	\$485.3
Equity in Earnings					
of Unconsolidated Affiliates	\$20.4	\$ -	\$ -	\$ -	\$20.4
Capital Expenditures	\$312.3	\$34.7	\$1.6	\$17.1	\$365.7
Total Assets (d)	\$4,499.8	\$499.3	\$48.2	\$285.0	\$5,332.3
<u>December 31, 2001</u>					
Operating Revenues (b)	\$1,839.8	\$457.1	\$21.8	\$ -	\$2,318.7
Depreciation, Decommissioning					
and Amortization	\$231.7	\$29.3	\$3.3	\$ -	\$264.3
Operating Income (c)	\$446.2	\$28.6	\$1.2	\$ -	\$476.0
Equity in Earnings					
of Unconsolidated Affiliates	\$20.6	\$ -	\$ -	\$ -	\$20.6
Capital Expenditures	\$324.4	\$34.5	\$3.1	\$15.0	\$377.0
Total Assets (d)	\$4,265.6	\$499.8	\$48.6	\$253.5	\$5,067.5

- (a) Other includes primarily other non-utility property and investments, materials and supplies and deferred charges.
- (b) Wisconsin Electric accounts for intersegment revenues at a tariff rate established by the PSCW. Intersegment revenues are not material.
- (c) Interest income and interest expense are not included in segment operating income.
- (d) Common utility plant is allocated to electric, gas and steam to determine segment assets (see Note A).

N -- RELATED PARTIES

American Transmission Company ("ATC"): The Company has approximately a 37% interest in ATC, a regional transmission company established in 2000 under Wisconsin legislation. During 2002 and 2001, the Company paid ATC \$85.1 million and \$71.0 million, respectively, for transmission services. The Company also provides a variety of operational, maintenance and project management work for ATC, which are reimbursed to the Company by ATC.

Other: Managerial, financial, accounting, legal, data processing and other services may be rendered between associated companies and are billed in accordance with service agreements approved by the PSCW. The Company had a net receivable from associated companies of approximately \$19.1 million as of December 31, 2002.

FERC FORM NO. 1 (ED. 12-88)		
TEERC FORM NO 1 (ED 12-88)	Page 123.16	
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Name of Respondent	This Report is:	Date of Report	Year of Report	
•	(1) <u>X</u> An Original	(Mo, Da, Yr)	,	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

O -- COMMITMENTS AND CONTINGENCIES

Capital Expenditures: Certain commitments have been made in connection with 2003 capital expenditures. During 2003, total capital expenditures are estimated to be approximately \$340 million.

Operating Leases: The Company enters into long-term purchase power contracts to meet a portion of its anticipated increase in future electric energy supply needs. These contracts expire at various times through 2013. Certain of these contracts were deemed to qualify as operating leases.

Future minimum payments for the next five years and thereafter for these contracts are as follows:

(Mil	lions	of	Dollars))
٦		*****	~	~ 011410	,

2003	\$33.6
2004	38.4
2005	38.6
2006	38.8
2007	39.0
Thereafter	88.2
Total	\$276.6

Giddings & Lewis, Inc./City of West Allis Lawsuit: During 2002, Wisconsin Electric entered into Settlement Agreements and Releases with Giddings & Lewis Inc. and Kearney & Trecker Corporation (now a part of Giddings & Lewis) and the City of West Allis, thereby ending all remaining litigation in this lawsuit. Under the Settlement Agreements and Releases, Wisconsin Electric paid \$17.3 million as full and final settlement of all damage claims against Wisconsin Electric. These settlements resulted in a 2002 charge of approximately \$10.6 million for Wisconsin Electric. The Settlement Agreements were determined to be in the mutual best interests of the settling parties in order to avoid the burden, inconvenience and expense of continued litigation between the parties and does not constitute an admission of liability or wrongdoing by Wisconsin Electric with respect to any released claims.

On September 25, 2002, Wisconsin Electric filed a lawsuit against its insurance carriers to recover those costs and expenses associated with this matter covered by insurance. Wisconsin Electric intends to fully pursue any and all rights of recovery against its carriers under the applicable insurance policies.

As previously reported, in July 1999, a Milwaukee County Circuit Court jury had issued a verdict against Wisconsin Electric awarding the plaintiffs, Giddings & Lewis, Kearney & Trecker, and the City of West Allis, \$4.5 million in compensatory damages and \$100 million in punitive damages in an action alleging that Wisconsin Electric had deposited contaminated wastes at two sites owned by the plaintiffs in West Allis, Wisconsin. In September 2001, the Wisconsin Court of Appeals reversed the \$100 million punitive damage judgment in its entirety, ordering a new trial on the issue of punitive damages only. In January 2002, the Wisconsin Supreme Court denied petitions for further review and ordered the Circuit Court to retry the issue of punitive damages. After contested hearings on April 8, 2002, the plaintiffs returned to Wisconsin Electric \$117.7 million, consisting of the portion of the paid judgment pertaining to punitive damages and interest accrued on that amount. The new trial was scheduled to commence on October 21, 2002.

Name of Respondent	This Report is:	Date of Report	Year of Report
, , , , , , , , , , , , , , , , , , , ,	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
	NOTES TO FINANCIAL STATEMENTS (Continued)		

On August 21, 2000 and September 29, 2000, two shareholders, who had made prior demands upon Wisconsin Energy and Wisconsin Electric to initiate a shareholder derivative suit against certain officers, directors, employees and agents as a result of the City of West Allis/Giddings & Lewis litigation, filed suits on behalf of Wisconsin Energy shareholders in Milwaukee County Circuit Court. A special committee of independent directors of Wisconsin Energy determined after investigation that a derivative proceeding was not in the Company's best interests. The Company agreed to mediation of the matter which resulted in an acceptable proposal to settle the cases. The Court granted preliminary approval of the settlement agreement on October 29, 2001, and authorized sending notice of the settlement to the shareholders. A final hearing on approval of the settlement agreement was held on January 25, 2002, at which time the Court gave final approval to the settlement and dismissed the cases. The settlement did not have a significant impact on financial position or results of operations.

Environmental Matters: The Company periodically reviews its exposure for remediation costs as evidence becomes available indicating that its remediation liability has changed. Given current information, including the following, management believes that future costs in excess of the amounts accrued and/or disclosed on all presently known and quantifiable environmental contingencies will not be material to the Company's financial position or results of operations.

During 2000, the Company expanded a voluntary program of comprehensive environmental remediation planning for former manufactured gas plant sites and coal-ash disposal sites. The Company has performed a preliminary assessment of twenty-three sites, including twelve manufactured gas plant sites previously used by Wisconsin Electric, and eleven coal ash disposal/landfill sites used by Wisconsin Electric, as discussed below. The Company is working with the Wisconsin Department of Natural Resources in its investigation and remediation planning. At this time, the Company cannot estimate future remediation costs associated with these sites beyond those described below.

Manufactured Gas Plant Sites: The Company has completed remediation at three former manufactured gas plant sites, with remediation at additional sites currently being completed. Other sites are being investigated or monitored. The Company estimates that the future costs for detailed site investigation and future remediation costs may range from \$25-\$40 million over the next ten years. This estimate is dependent upon several variables including, among other things, the extent of remediation, changes in technology and changes in regulation. As of December 31, 2002, the Company has established reserves of \$25.0 million related to future remediation costs.

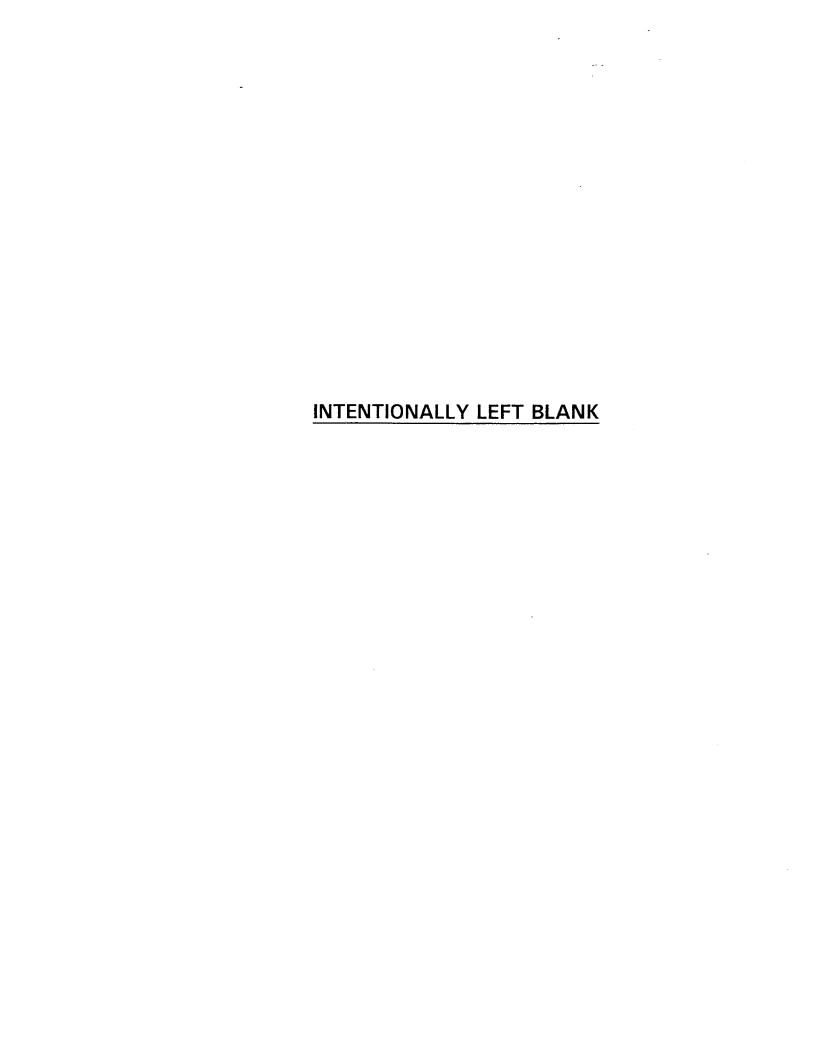
The PSCW has allowed Wisconsin utilities, including Wisconsin Electric, to defer the costs spent on the remediation of manufactured gas plant sites, and has allowed for such costs to be recovered in rates over five years. As such, the Company has recorded a regulatory asset for remediation costs.

Ash Landfill Sites: Wisconsin Electric aggressively seeks environmentally acceptable, beneficial uses for its combustion by-products. However, such coal-ash by-products have been, and to some degree, continue to be disposed in Company-owned, licensed landfills. Some early designed and constructed landfills may allow the release of low levels of constituents resulting in the need for various levels of monitoring or adjusting. Where Wisconsin Electric has become aware of these conditions, efforts have been expended to define the nature and extent of any release, and work has been performed to address these conditions. The costs of these efforts are included in the fuel costs of Wisconsin Electric. During 2002 and 2001, the Company incurred \$2.1 million and \$1.2 million, respectively, in coal-ash remediation expenses.

As a result of the Cooperative Agreement, an innovative regulatory agreement signed with the Wisconsin Department of Natural Resources in February 2001, the Company is now able to recover fly-ash from its landfills and mix it with coal for combustion at Pleasant Prairie Power Plant. In this way, the carbon left in the ash is recovered as "ash fuel" and the resulting fly-ash produced is a high value product sold as a replacement for cement.

Name of Respondent -	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	• .
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
N ₁	OTES TO FINANCIAL STATEMENTS (Continued)		

EPA Information Requests: Wisconsin Electric received a request for information from the United States Environmental Protection Agency ("U.S. EPA") regional offices pursuant to Section 114(a) of the Clean Air Act, in December 2000 and a supplemental request in December 2002. These requests seek information relating to operations of the Company's power plants. Wisconsin Electric submitted information responsive to the December 2000 request and is in the process of submitting information responsive to the supplemental request. These information requests are similar to those issued by the U.S. EPA to numerous electric utility companies over the past two years. The Company will continue to cooperate with the U.S. EPA on these matters. At this time, Wisconsin Energy cannot predict whether the U.S. EPA will allege past violations that might subject the Company to fines or penalties.



Nan	ne of Respondent	This Report Is:		Data of Decemb	
	consin Electric Power Company	(1) X An Origina (2) A Resubm	nission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
	STATEMENTS OF ACCUMUL	ATED COMPREHENSIVE	INCOME, COMPI	REHENSIVE INCOME. A	ND HEDGING ACTIVITIES
1. R	eport in columns (b) (c) and (e) the amounts o	f accumulated other comp	rehensive income	items, on a net-of-tax bas	is, where appropriate
ı	eport in columns (f) and (g) the amounts of otr				под при при при при при при при при при при
			-		
13. Fo	or each category of hedges that have been ac	counted for as "fair value h	nedges", report the	accounts affected and the	e related amounts in a footnote.
	Item	Hanneline d Online and		. T	
Line	item	Unrealized Gains and Losses on Available-	Minimum Pens Liability adjustm		
No.		for-Sale Securities	(net amount)		Adjustments
	(a)	(b)	(c)	(d)	(e)
1	Balance of Account 219 at Beginning of				
	Preceeding Year				
2	Preceding yr. Reclassification from Account 219 Net Income				
3	Preceding Year Changes in Fair Value				
4	Total (lines 2 and 3)				
5	Balance of Account 219 at End of				
ا	Preceding Yr/Beginning of Current Yr				
6	Current Year Reclassification From Account			-	
	219 to Net Income				
	Current Year Changes in Fair Value		(8,086	6,990)	
	Total (lines 6 and 7)		(8,086	6,990)	
9	Balance of Account 219 at End of Current Year				
	rear		(8,086	3,990)	
		İ			
j					
- 1					
	İ				
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Name of f	Respondent		This Report Is: (1) X An Original		Date	of Report Da, Yr)	Year of Report		
Wisconsii	n Electric Power Company		(2) A Resubmission		03/28/2003		Dec. 31, 2002		
	STATEMENTS OF A	CUMULATED	1 1				** *	D HEDO	SING ACTIVITIES
Line No.	Other Cash Flow Hedges [FAS 133]	ı	r Cash Flow Hedges Specify]	,	Totals for eacategory of it recorded in Account 2	ems n	Net Income (Conformation Forward from Page 117, Line	m	Total Comprehensive Income
	(f)		(g)		(h)		(i)		(j)
2 3	5,557,665 (5,557,665)					557,665 557,665)			
4					· · · · · · · · · · · · · · · · · · ·		246,4	79,663	246,479,663
5									
6	445,904					445,904			
7 8	(926,183) (480,279)					13,173) 67,269)	250.2	01,865	251,468,161
9	(480,279)					67,269)	200,2	01,000	201,400,101

1	e of Respondent This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
	SUMMARY OF UTILITY PLANT AND ACC FOR DEPRECIATION. AMORTIZATI		
Line	Classification	Total	Electric
No.	(a)	(b)	(c)
1	Utility Plant	是一种的人工工作的	Andrew Comment
2	In Service	Appendix needs and property	Section in the second
3	Plant in Service (Classified)	6,329,422,06	7 5,290,885,901
4	Property Under Capital Leases	110,286,68	8 110,286,688
5	Plant Purchased or Sold		
6	Completed Construction not Classified		
7	Experimental Plant Unclassified		
8	Total (3 thru 7)	6,439,708,75	5,401,172,589
9	Leased to Others		
10	Held for Future Use	6,267,59	6,267,593
11	Construction Work in Progress	180,013,69	169,618,097
12	Acquisition Adjustments		
13	Total Utility Plant (8 thru 12)	6,625,990,040	5,577,058,279
14	Accum Prov for Depr, Amort, & Depl	3,341,037,085	· †
15	Net Utility Plant (13 less 14)	3,284,952,96	2,800,994,359
16	Detail of Accum Prov for Depr, Amort & Depl		
17	In Service:		
18	Depreciation	3,329,721,627	2,769,827,609
19	Amort & Depl of Producing Nat Gas Land/Land Right		
20	Amort of Underground Storage Land/Land Rights	· · · · · · · · · · · · · · · · · · ·	GW-30-FE Commence
21	Amort of Other Utility Plant	11,315,458	6,236,311
22	Total In Service (18 thru 21)	3,341,037,085	2,776,063,920
	Leased to Others		N. P.
24	Depreciation		-
25	Amortization and Depletion		
	Total Leased to Others (24 & 25)	1	
	Held for Future Use	ngangay, and	
28	Depreciation		
-	Amortization		
30	Total Held for Future Use (28 & 29)		
31	Abandonment of Leases (Natural Gas)		
	Amort of Plant Acquisition Adj		• 5 3
	Total Accum Prov (equals 14) (22,26,30,31,32)	3,341,037,085	2,776,063,920
1			

Name of Respondent		This Report Is:	Date of Report	Year of Report	
Wisconsin Electric Power Co		(1) ☑ An Óriginal (2) ☐ A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002	
		· · L	CUMULATED PROVISIONS		
		EPRECIATION. AMORTIZAT			
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line
(4)	STEAM	(5)	(2)	/h.\	No.
(d)	(e)	(f)	(g)	(h)	1
				Haracan Edward	2
623,464,040	68,521,001			346,551,125	
					4
				- 1. V	5
					6
					7
623,464,040	68,521,001			346,551,125	8
					9
					10
4,125,935				6,269,666	
					12
627,589,975		<u> </u>		352,820,791	13
344,571,831	29,896,445	l		190,504,889	
283,018,144	38,624,556			162,315,902	
		in the second se			16
220 400 004	00.000.445			400 504 000	17
339,492,684	29,896,445			190,504,889	18
		Commission of the Commission o			19
5,079,147	and the second s				20 21
344,571,831	29,896,445			190,504,889	22
	SECONOMIC PROPERTY SECOND				23
					24
					25
					26
. 建铁铁铁铁铁铁	Approximation of the second	and the second	A MARINE		27
					28
					29
					30
	THE PARTY OF THE P	THE STATE OF THE STATE OF	T-157		31
					32
344,571,831	29,896,445			190,504,889	33

Nan	ne of Respondent		Report Is:		Date of Report	Year of Report
Wis	consin Electric Power Company	(1)	An Original A Resubmission		(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002
	NUCL FAR F	1_'	MATERIALS (Account	120 1 throw	** *	
1 F	Report below the costs incurred for nuclear fu				<u> </u>	nd in cooling; owned by the
4	condent.	ici illa	terials in process of	labilication	, on hand, in reactor, as	id in cooling, owned by the
2. i	f the nuclear fuel stock is obtained under leas	sing ar	rrangements, attach	n a stateme	nt showing the amount	of nuclear fuel leased, the
qua	ntity used and quantity on hand, and the cost	s incu	rred under such lea	asing arran	gements.	
Line	Description of item	1			Balance Baginaina of Year	Changes during Year
No.	(a)				Beginning of Year (b)	Additions (c)
1	Nuclear Fuel in process of Refinement, Conv, En	richme	ent & Fab (120.1)			, , , , , , , , , , , , , , , , , , , ,
2	Fabrication				22,567,93	20,680,170
3	Nuclear Materials					
4	Allowance for Funds Used during Construction					
5	(Other Overhead Construction Costs, provide det	ails in f	footnote)			
6	SUBTOTAL (Total 2 thru 5)				22,567,93	4
7	Nuclear Fuel Materials and Assemblies					
8	In Stock (120.2)				3,504,00	0 4,167,628
9	In Reactor (120.3)					
10	SUBTOTAL (Total 8 & 9)				3,504,00	0
11	Spent Nuclear Fuel (120.4)					
12	Nuclear Fuel Under Capital Leases (120.6)				127,495,89	4 34,868,086
13	(Less) Accum Prov for Amortization of Nuclear Fu	el Ass	em (120.5)		80,013,99	1
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12, le	ss 13)			73,553,83	7
15	Estimated net Salvage Value of Nuclear Materials	in line	9			
16	Estimated net Salvage Value of Nuclear Materials	in line	: 11			
17	Est Net Salvage Value of Nuclear Materials in Che	emical	Processing			
18	Nuclear Materials held for Sale (157)					
19	Uranium					
20	Plutonium					
21	Other (provide details in footnote):					-
22	TOTAL Nuclear Materials held for Sale (Total 19,	20, and	d 21)			
						11111
				1		

Name of Respondent Wisconsin Electric Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Dec. 31, 2002	
NUCLE	AR FUEL MATERIALS (Account 120.1 throu	ugh 120.6 and 157)		
Changes during Amortization Other R	Year eductions (Explain in a footnote) (e)		Balance End of Year (f)	Line No.
		4,737,979	8,510,125	2
				3
	angerial and a significant of the significant of th	Brander de la	8,510,125	5 6
		7,671,628		7 8
	(1.54°) (1.54°) (1.54°)	41	···	9
CHERRY ACCOUNTS TO SELECT			-	11
-27,630,692		3,968,835 3,968,835	118,395,145 63,675,848	12
	estaturi ketalah mendebah dan mendelah Sejah ketilah mendebah dan mendebah dan	eg jörri. Helister	63,229,422	14 15
				16 17
				18 19
				20
		4.3		22

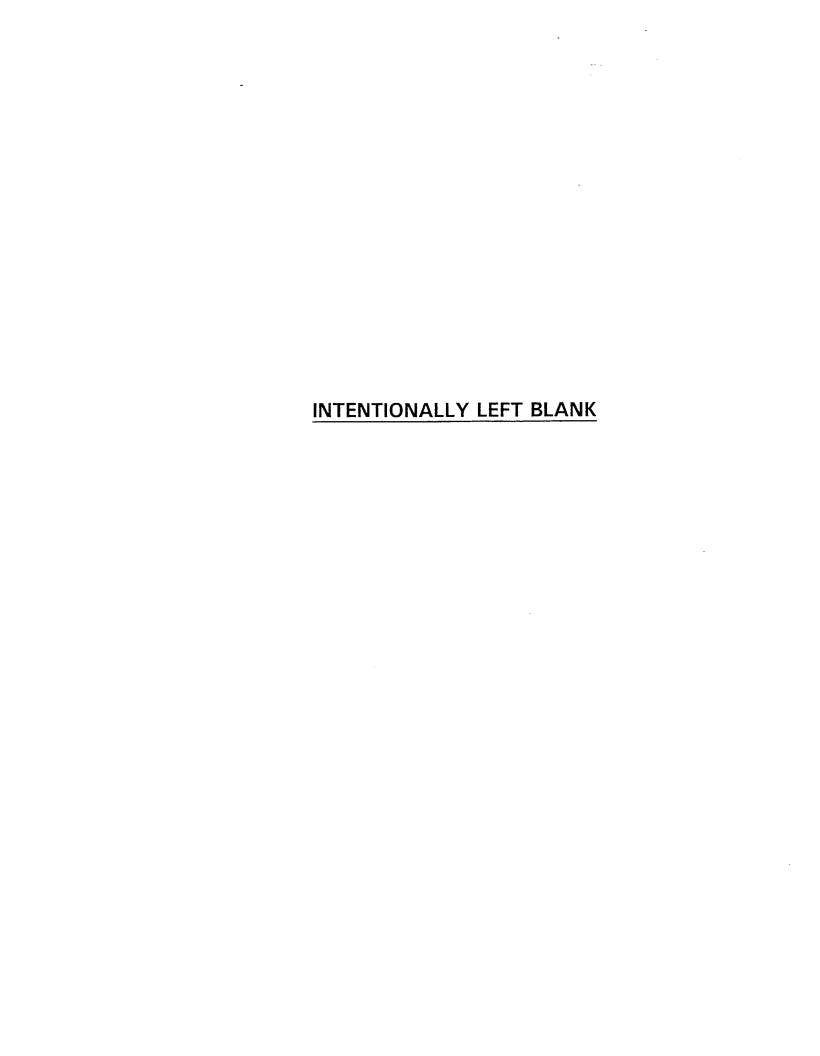
Nless	of Bossedest	T-1-1	Desertie	5 /					
	ne of Respondent	This (1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year of Report				
VVIS	consin Electric Power Co.	(2)	A Resubmission	03/28/2003	Dec. 31, 2002				
	ELECTRIC	PLAN	NT IN SERVICE (Account	101, 102, 103 and 106)					
	teport below the original cost of electric plant in ser								
	In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold;								
	ount 103, Experimental Electric Plant Unclassified; nclude in column (c) or (d), as appropriate, correction								
	nclose in parentheses credit adjustments of plant a				,				
	lassify Account 106 according to prescribed accou				n column (c). Also to be included				
n co	lumn (c) are entries for reversals of tentative distrib	outions	of prior year reported in o	column (b). Likewise, if the response	ondent has a significant amount				
	ant retirements which have not been classified to perments, on an estimated basis, with appropriate co								
	rsals of tentative distributions of prior year of unclas								
	lumns (c) and (d), including the reversals of the price								
ine	Account			Balance	Additions				
No.	(a)			Beginning of Year (b)					
1				(0)	(C)				
	(301) Organization								
3		-		13,767	,665 18,943				
4	(303) Miscellaneous Intangible Plant			8,409	<u> </u>				
5	TOTAL Intangible Plant (Enter Total of lines 2, 3,	and 4)		22,176					
6	2. PRODUCTION PLANT								
7	A. Steam Production Plant								
8	(310) Land and Land Rights			9,430					
9	(311) Structures and Improvements			253,848	,298 1,034,448				
10	(312) Boiler Plant Equipment			1,044,731	,871 34,674,844				
11	(313) Engines and Engine-Driven Generators								
12	(314) Turbogenerator Units			246,862	,160 6,836,400				
13	(315) Accessory Electric Equipment			220,653	,001 8,747,205				
14	(316) Misc. Power Plant Equipment			31,456	,849 532,716				
15	TOTAL Steam Production Plant (Enter Total of line	es 8 th	ru 14)	1,806,982	551 52,064,352				
16	B. Nuclear Production Plant				Market State of the State of th				
	(320) Land and Land Rights			631	206				
	(321) Structures and Improvements			103,048					
19	(322) Reactor Plant Equipment			201,605,					
	(323) Turbogenerator Units			65,556,					
	(324) Accessory Electric Equipment			48,950,					
	(325) Misc. Power Plant Equipment			37,045,					
	TOTAL Nuclear Production Plant (Enter Total of Iir	nes 17	thru 22)	456,838,					
	C. Hydraulic Production Plant			0.005	000				
	(330) Land and Land Rights			2,365,					
	(331) Structures and Improvements			2,155,					
-	(332) Reservoirs, Dams, and Waterways			22,385,					
\rightarrow	(333) Water Wheels, Turbines, and Generators		 	8,696,	· · · · · · · · · · · · · · · · · · ·				
	(334) Accessory Electric Equipment			5,882,					
_	(335) Misc. Power PLant Equipment (336) Roads, Railroads, and Bridges		· · · · · · · · · · · · · · · · · · ·	880, 515,					
	TOTAL Hydraulic Production Plant (Enter Total of	lines 2	5 thru 31)	42,880,					
-	D. Other Production Plant		o and ory	42,080,					
-	(340) Land and Land Rights		·	1,407,					
$\overline{}$	(341) Structures and Improvements			17,053,					
\rightarrow	(342) Fuel Holders, Products, and Accessories			12,425,					
\rightarrow	(343) Prime Movers			206,199,					
-	(344) Generators			43,178,					
_	(345) Accessory Electric Equipment			60,799,					
\dashv	N To a second se								

Name of Respondent		This Re	port Is:	Date of		Year of Re	port
Wisconsin Electric Power Co.	er Co.		(1) X An Original (2) A Resubmission		a, Yr) 1003	Dec. 31,	2002
	ELECTRIC DI AI	` '	RVICE (Account 101, 102, 1				
instructions and the texts of Accou						lant actually in s	consise at end of
year. 6. Show in column (f) reclassificat classifications arising from distribution provision for depreciation, acquisitiaccount classifications.	ions or transfers withi	n utility p ly record	lant accounts. Include also in ed in Account 102, include in	n column (f) column (e)	the additions or the amounts wit	r reductions of p th respect to acc	orimary account
7. For Account 399, state the natu	re and use of plant in	cluded ir	this account and if substanti	al in amoun	t submit a suppl	ementary state	ment showing
subaccount classification of such p	lant conforming to the	e require	ment of these pages.		-		
 For each amount comprising the and date of transaction. If propose of such filing. 	e reported balance ar ed journal entries have	id chang e been fil	es in Account 102, state the ped with the Commission as re	oroperty pure equired by th	chased or sold, ne Uniform Syst	name of vendor em of Accounts	or purchase, , give also date
Retirements	Adjustm	ents	Transfers	s	Balar End o	nce at	Line
(d)	(e)		(f)		Elia ())	No.
in the second se							1
							2
						13,786,608	3
279,814						8,293,653	4
279,814						22,080,261	5
A STATE OF THE STA	erani e a reke Tanggar Managar III dan			A CHARLE			7
	a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de			-291,215		9,377,896	8
1,013,901				-140,145		253,728,700	9
8,829,787				-833,685		1,069,743,243	10
2,722,722							11
909,330						252,789,230	12
1,947,248				547,237		228,000,195	13
187,543				427,911		32,229,933	14
12,887,809				-289,897		1,845,869,197	15
。 (1)	A CARLON AND A STATE OF						16
				252 222		631,206	. 17
696,645				-653,069		105,919,176	18
742,786						205,723,300 65,556,694	20
87,169				376		61,911,448	21
1,965,595				652,692		44,464,079	22
3,492,195				-1		484,205,903	23
			and the second second		l e		24
				79,791		2,445,840	25
16,979						2,142,727	26
98,677				-79,791		24,012,746	27
				53,278		10,426,827	28
						5,870,126	29
	····			-53,278		880,927	30
						515,050	31
115,656						46,294,243	32
			A. O. Schare Lawrence College	8-4-435		1,407,837	33
				-913,472		16,144,069	35
				-239,118		12,181,437	36
11,457,386				-2,065,156		210,704,708	37
				3,386,498		46,549,403	38
13,994				-168,752		60,598,943	39

	e of Respondent	This Repo		Date of Report	1	Year of Report
Wis	consin Electric Power Co.		An Original	(Mo, Da, Yr)		Dec. 31, 2002
	ELECTRIC BI	1 ' 1	Resubmission	03/28/2003	<u>L</u>	
ine	Account	LANT IN SER	VICE (Account 101, 10)	2, 103 and 106) (Continued)		
No.				Balance Beginning of Year		Additions
	(a)			(b)		(c)
40	(346) Misc. Power Plant Equipment	14.11 40)		 	,207	
41	TOTAL Other Prod. Plant (Enter Total of lines 3			342,058	·	
42	TOTAL Prod. Plant (Enter Total of lines 15, 23,	32, and 41)		2,648,760	,059	
43	3. TRANSMISSION PLANT			Control Control		
44	(350) Land and Land Rights					
45 46	(352) Structures and Improvements (353) Station Equipment		· · · · · · · · · · · · · · · · · · ·			
47	(354) Towers and Fixtures					
48	(355) Poles and Fixtures					
49	(356) Overhead Conductors and Devices					
50	(357) Underground Conduit					
51	(358) Underground Conductors and Devices					
52	(359) Roads and Trails					
53	TOTAL Transmission Plant (Enter Total of lines	44 thru 52\	· · · · · · · · · · · · · · · · · · ·			
54	4. DISTRIBUTION PLANT	44 unu 52)		Commission with artist con-		
55	(360) Land and Land Rights					and on
56	(361) Structures and Improvements			15,621,	-	282,23
57	(362) Station Equipment			20,421,	-	350,55
58	(363) Storage Battery Equipment	-		228,736,	139	18,197,90
59	(364) Poles, Towers, and Fixtures			246 267	104	12 202 46
60	(365) Overhead Conductors and Devices			246,367,		13,383,46
61	(366) Underground Conduit			376,462,		26,070,92
62	(367) Underground Conductors and Devices			114,093,		6,629,269
63	(368) Line Transformers			668,000, 352,874,		62,029,630
64	(369) Services			147,458,		14,549,255 3,773,562
65	(370) Meters			86,809,	\rightarrow	11,300,212
	(371) Installations on Customer Premises			9,826,9		185,309
	(372) Leased Property on Customer Premises			9,026,		100,308
	(373) Street Lighting and Signal Systems			15,771,2		468.306
-	TOTAL Distribution Plant (Enter Total of lines 55	thru 68)		2,282,460,8		157,220,617
	5. GENERAL PLANT	una 00)		2,202,400,6		137,220,617
	(389) Land and Land Rights			1,520,3		12,484
	(390) Structures and Improvements					3,692,389
				7h /X 4 2	TUZ	3,032,503
	·			16,783,4 2,594.1	200	60 633
73	(391) Office Furniture and Equipment			2,594,2	-	
73 74	(391) Office Furniture and Equipment (392) Transportation Equipment				-	
73 74 75	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment			2,594,2	-	
73 74 75 76	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment			2,594,¢ 68,562,¢	190	6,986,492
73 74 75 76 77	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment			2,594,2 68,562,4 7,259,6	190 305	6,986,492 517,375
73 74 75 76 77 78	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment			2,594,2 68,562,4 7,259,6 8,127,6	190 305 323	6,986,492 517,375 662,583
73 74 75 76 77 78 79	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment			2,594,2 68,562,4 7,259,6	190 305 323	6,986,492 517,375 662,583
73 74 75 76 77 78 79 80	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment			2,594,2 68,562,4 7,259,6 8,127,6 739,0	505 523 025	517,375 662,583 173,406
73 74 75 76 77 78 79 80 81	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 71 thru 80)			2,594,2 68,562,4 7,259,6 8,127,6	505 523 025	6,986,492 517,375 662,583
73 74 75 76 77 78 79 80 81 82	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 71 thru 80) (399) Other Tangible Property	182)		2,594,6 68,562,4 7,259,6 8,127,6 739,0	505 523 525 708	517,375 662,583 173,406
73 74 75 76 77 78 79 80 81 82 83	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 71 thru 80)	d 82)		2,594,2 68,562,4 7,259,6 8,127,6 739,0	305 323 325 708	517,375 662,583 173,406
73 74 75 76 77 78 79 80 81 82 83 84	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 71 thru 80) (399) Other Tangible Property TOTAL General Plant (Enter Total of lines 81 and	i 82)		2,594,2 68,562,4 7,259,6 8,127,6 739,0 105,586,7	305 323 325 708	6,986,492 517,375 662,583 173,406 12,105,361
73 74 75 76 77 78 79 80 81 82 83 84 85	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 71 thru 80) (399) Other Tangible Property TOTAL General Plant (Enter Total of lines 81 and	182)		2,594,2 68,562,4 7,259,6 8,127,6 739,0 105,586,7	305 323 325 708	6,986,492 517,375 662,583 173,406 12,105,361
73 74 75 76 77 78 79 80 81 82 83 84 85 86	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 71 thru 80) (399) Other Tangible Property TOTAL General Plant (Enter Total of lines 81 and TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8)	d 82)		2,594,2 68,562,4 7,259,6 8,127,6 739,0 105,586,7	305 323 325 708	517,375 662,583 173,406 12,105,361
73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	(391) Office Furniture and Equipment (392) Transportation Equipment (393) Stores Equipment (394) Tools, Shop and Garage Equipment (395) Laboratory Equipment (396) Power Operated Equipment (397) Communication Equipment (398) Miscellaneous Equipment SUBTOTAL (Enter Total of lines 71 thru 80) (399) Other Tangible Property TOTAL General Plant (Enter Total of lines 81 and TOTAL (Accounts 101 and 106) (102) Electric Plant Purchased (See Instr. 8) (Less) (102) Electric Plant Sold (See Instr. 8)			2,594,2 68,562,4 7,259,6 8,127,6 739,0 105,586,7	490 605 623 708 708 635	12,105,361

Name of Respondent	This Report Is (1) X An O	riginal (M	ate of F Mo, Da,	Yr) Dec 31	port 2002
Wisconsin Electric Power Co.	' ' L		3/28/20	003	
	LECTRIC PLANT IN SERVICE		d 106) (
Retirements	Adjustments	Transfers		Balance at End of Year	Line No.
(d)	(e)	(f)		(g) 994,207	40
11,471,380				348,580,604	
27,967,040		-28	39,898	2,724,949,947	42
21,507,640		l		a the second second	43
					44
					45
					46
					47
					48
					49
					50
					51
					52
					53
and production of the second	Manager (1994) is a contract of the			V4-1-1944	54
			1,034	15,905,014	55
37,154			0,395	20,624,832	56
3,859,672		10	6,743	243,181,116	57
					58
3,022,920			00,330	261,027,980	59
-10,277,931		-23,47		389,333,551	60
49,027		<u></u>	7,277	121,660,586	61
2,810,431			9,573 3,157	744,199,222 363,827,812	63
3,593,054 941,843			1,977	151,322,421	64
2,420,829		1,00	-800	95,688,123	65
259,781		4	8,917	9,801,435	66
250,101			3,957	20,640	67
189,684			9,721	16,179,637	68
6,906,464			2,615	2,432,772,369	69
and the second s					70
			1,034	1,531,813	71
32,790				20,443,001	72
		-4	2,768	2,612,064	73
5,393,872				70,155,110	74
					75
					76
		-	1,701	7,775,279	77
1,136,580				7,653,626	78
				912,431	79
					80
6,563,242		-4	5,503	111,083,324	81
6 500 040		4	5 502	114 002 204	82
6,563,242			5,503 8,016	111,083,324 5,290,885,901	83 84
41,716,560		-33	0,010	5,230,005,301	85
- 1.15 (1.15)	18,974	_1.	8,974		86
M1 1 4		- 1	-,-,-		87
41,716,560	-18,974	-31	9,042	5,290,885,901	88
	,-				

Nam	e of Respondent	This Report Is:		Do	to of Bonort	Voin of Daniel
ŀ	consin Electric Power Company	(1) X An Origin (2) A Resubr		(Mo	o, Da, Yr)	Year of Report Dec. 31, 2002
	EL	ECTRIC PLANT HEI	LD FOR FUTURE U	ISE (A	ccount 105)	
for fu 2. Fo	eport separately each property held for future use iture use. or property having an original cost of \$250,000 or required information, the date that utility use of su	at end of the year ha	iving an original cos	t of \$2	50,000 or more. Group held for future use, give	in column (a), in addition to
Line No.	Description and Location Of Property (a)	ich property was disc		cluded	Date Expected to be us	
1			(b)		in Utility Service (c)	(d)
	Land and Rights: Oak Creek P.P., Oak Creek City & Caledonia To	wn	March 1			
3	345 KV R.O.W., Racine City	AA11	March 1		See Note	723,198 472,826
4	Ash Disposal Site, Grafton Town		March 1		Oce Note	693,537
5	Ash Disposal Site (North Oak Creek), Caledonia	Town	Feb 1			1,507,412
6						1,007,112
7						
8					.,,	
9		**			*****	
10	Properties Less than \$250,000 ea.		Var	ious		2,870,620
11						
12						
13						
14						
15						
16						
17 18				\rightarrow		
19				 +		
20						
21	Other Property:				No.	- 9
22						# ** ** ** ** ** ** ** ** ** ** ** ** **
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17	Total	3				6.007.500
47	Total				100	6,267,593

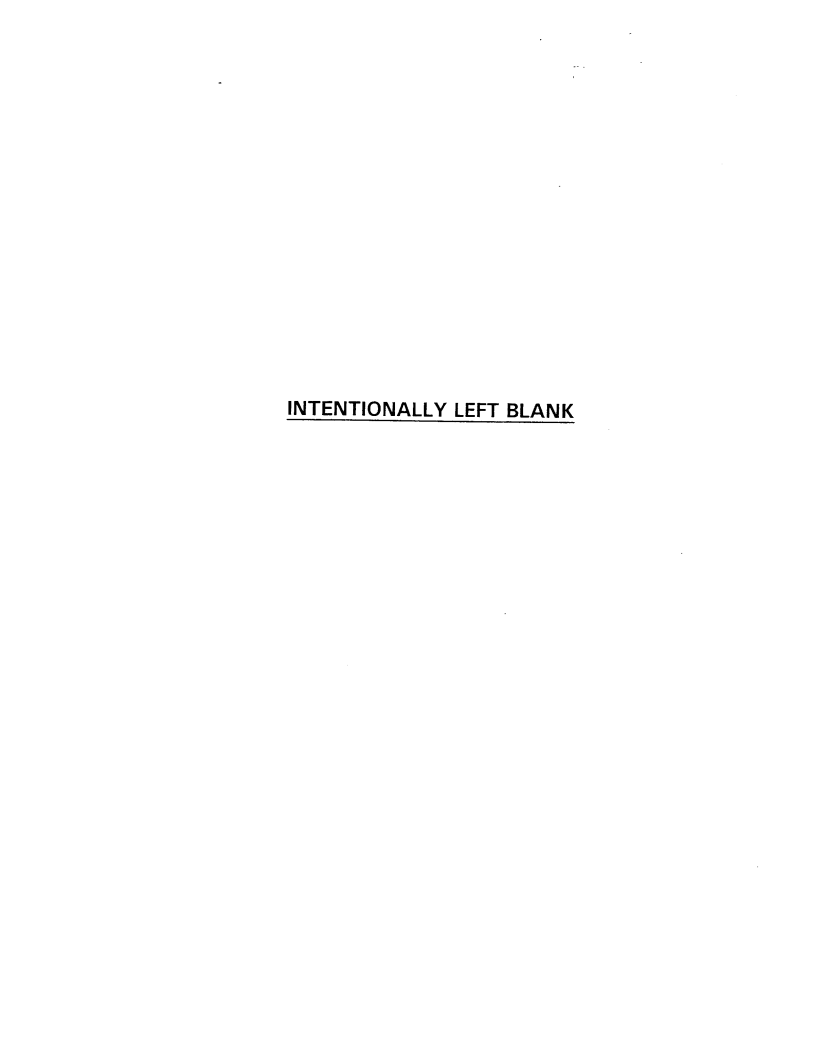


	e of Respondent consin Electric Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
	CONSTRUC	CTION WORK IN PROGRESS E	LECTRIC (Account 107)	-
2. Sh Accor	eport below descriptions and balances at end of your tems relating to "research, development, and unt 107 of the Uniform System of Accounts) inor projects (5% of the Balance End of the Year for	d demonstration" projects last, under	r a caption Research, Develo	•
Line No.	Description of Project (a)	ct		Construction work in progress - Electric (Account 107)
1	P42 Selective Catalytic Reduction Project		-	(b) 64,052,233
	Service Water System Upgrade			30,409,291
3	Oak Creek Unit 8 Low NOX Burner and Over Fi	ired Air	<u>.</u>	10,485,538
	Plant Life Extension Point Beach Nuclear Plant			7,147,565
	Work Management System - Capital Portion			4,522,672
6	Bolted Fault Settlement Order for Capital - Point	t Beach Nuclear Plant		2,258,116
7	Control Room CSR Dampers - Capital - Point Be			2,232,054
 8	Replacement of Plant Perimeter - Capital - Point			2,162,358
	EN LF #3 Cell 1 And Leachate Collect. Presque		<u> </u>	1,871,800
10	Unit 1 Calormetric Instrument - Capital - Point Be			1,809,537
11	Butler Substation - Replace 2 Transformers: 75			1,724,109
12	Unit 2 Calormetric Instrument - Capital - Point Be			1,548,835
13	Fossil Operations - Purchase Balco Property	occitional Figure		1,385,974
14	Pleasant Prairie Power Plant - Unit 1 DCS: Com	hustion Controls Replacement		1,350,160
15	Presque Isle Power Plant Super Heater Tube Re			1,320,925
16	Glacier Substation - New 138-24.9 KV Distribution	1,320,925		
17	Presque Isle Power Plant, Unit 5 Boiler Controls/			
18	Point Beach Nuclear Plant - Power Uprate Unit 1			1,301,685
19	Point Beach Nuclear Plant - Power Uprate Unit 2			1,242,527
	Oak Creek Power Plant Unit 8 Replace Excitation			1,211,770
20	Harbor Substation - Replace Westinghouse DH E	<u> </u>		1,211,351
21	Presque Isle Power Plant Unit 5 - Low NOX Burn			1,148,529
22	- ·-····	ner and Over Fired Air		1,051,913
23	New 40 MVA Mobile Transformer	the October		974,348
24	Edgewood Substation - New 138-24.9 KV Distrib		-	949,162
25	Summit Substation - Replace Existing Transform			890,187
26	Oak Creek Power Plant Unit 8 - Airheater Basket			882,515
27	Construction Services Headquarters - Detention I			830,667
	Retention Pond Settlement Order - Point Beach			827,936
29	Manchester Substation - New 138-24.9 KV Distrit			799,789
30	Germantown Power Plant Unit 2 DF/DLN Conver	<u> </u>		791,816
31	Point Beach Nuclear Plant - MEMCOR Micro-Filtr	ration Installation		776,325
	Presque Isle Power Plant Unit 5 Rotor Rewind	 		756,288
33	Oak Creek Power Plant Unit 8 Steam Air Preheat			732,343
34	Presque Isle Power Plant - Unit 13 Boiler Controls			718,684
	Tamarack Substation - Add 2nd 60 MVA Transfor			705,315
	Point Beach Nuclear Plant - Fish Deflection Syste	em		699,640
37	Root River Substation - Add 2nd Transformer	min Francis 1A		683,493
	Germantown Power Plant Unit 1 DF/DLN Convers			608,027
	Edgewater 5 Power Plant NOX Reduction Project			600,808
	Valley Power Plant Dust Control 7 Fire Protection			597,119
41	Oak creek Power Plant Unit 8 - HSWP Replacem	<u> </u>		535,227
42	Valley Power Plant - Installation of Tripper Conve	yor system		533,725

43 TOTAL

169,618,097

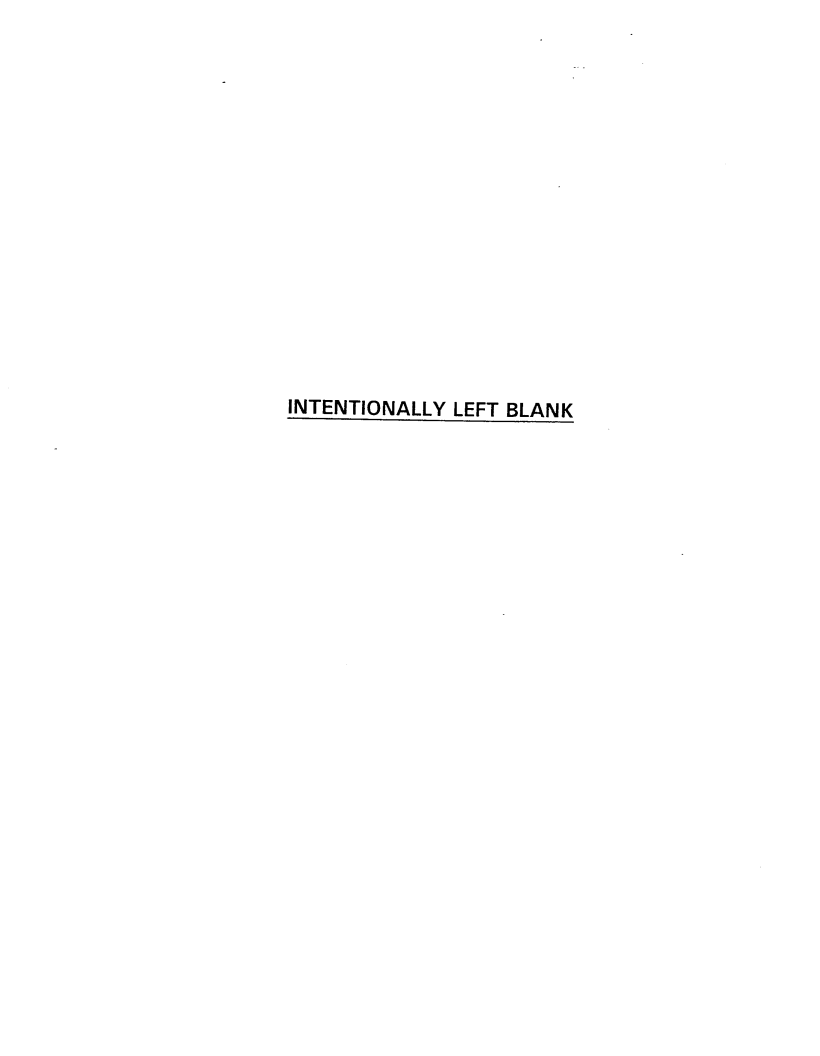
Name of Respondent This Report Is: Date of Report Year of Report								
Wisc	Wisconsin Electric Power Company (1) X An Original (Mo, Da, Yr) (2) A Resubmission 03/28/2003 Dec. 31, 2002							
	CONSTRUCTION WORK IN PROGRESS ELECTRIC (Account 107)							
Re	. Report below descriptions and balances at end of year of projects in process of construction (107)							
. Sh	Show items relating to "research, development, and demonstration" projects last, under a caption Research, Development, and Demonstrating (see							
Accor	ccount 107 of the Uniform System of Accounts) . Minor projects (5% of the Balance End of the Year for Account 107 or \$100,000, whichever is less) may be grouped.							
. Mii	nor projects (5% of the Balance End of the Year to	or Acc	count 107 of \$100,000, whichever	is less) may be grouped.				
ine	Description of Project	t			Construction work in progress -			
No.	(a)		Electric (Account 107) (b)					
1	Felch Mountain Substation - 69 KV to 24.9 KV				530,892			
2	Pleasant Prairie Power Plant Unit 1 Damper Driv	e			511,935			
3	Pleasant Prairie Power Plant Unit 4 Replace SC	3 Sys	stem		498,200			
4	Pleasant Prairie Power Plant Unit 2 High Tempe	rature	Super Heater Replacement		471,785			
5	West Bend Substation - Replace 7 MVA Transfe	rmer	s with 14 MVA		470,675			
6	Barton Substation - Replace 2 MVA Transformer	s with	h 10.5 MVA		423,400			
7	Pleasant Prairie Power Plant Unit 1 - Fuel Lean	Gas F	Reburn System		367,137			
8	West Junction Substation - Replace Allis Chalme	ers FC	C Breaker		366,804			
9	Center Substation - Replace Allis Chalmers FC I	Break	er		365,345			
10	Port Washington Power Plant - Access Road				358,019			
11	Point Beach Nuclear Plant Unit 2- Service Water	r Pum	np Motor Replacement		353,722			
12	Oak Creek Power Plant Unit 8 - Install Additiona	Wate	er Lances		346,720			
13	Glacier Substation - Property Purchase				343,643			
14	Brookdale Substation - Transformer 7 and 8 Inst	all 9.6	MVAR		295,628			
15	Presque Isle Power Plant High Side Metering		295,522					
16	Bluemound Training Center Office Expansion	295,298						
17	Point Beach Nuclear Plant Unit 2 - Turbine Build	ling R	Roof Replacement		266,585			
18	Delafield Substation - Add 2nd MVA Transforme		265,587					
19	Presque Isle Power Plant Unit 8 - Super Heater	Tube l	Replacement		265,093			
20	Presque Isle Power Plant Unit 9 - Super Heater	Tube I	Replacement		265,093			
21	Construction Services Headquarters - Build Cold	Stora	age Building		253,008			
22	Pleasant Prairie Power Plant Unit 2 - Replace S	econo	dary Air Preheater Coils		234,801			
23	Point Beach Nuclear Plant - Firewall Protection				229,136			
24	Oak Creek Power Plant Flyash Storage			· · · · · · · · · · · · · · · · · · ·	219,787			
25	Edgewater 5 Power Plant - Air Flow Elect. Install	ation	NOX		211,525			
26	Oak Creek Power Plant Unit 8 - Coal Silo Fire Pr	otecti	ion		192,972			
27	Pike Lake Substation - Add 2nd 7MVA, 26-8KV I	TC T	Fransformer		192,101			
28	Presque Isle Power Plant Units 7-9 Mill monitor	ing ar	nd Alarm System	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	159,338			
29	Germantown Power Plant Unit 2 - Duel Fuel Con	versio	on for Generator 2A		140,892			
30	Racine Substation - Move Transformer 9 to 28th	Stree	et Substation Rewind		140,333			
31	Point Beach Nuclear Plant - 2002 SW Pump Col	umn f	Replacement		134,836			
32	Wales Substation - Add 2nd 7 MVA Transformer				133,538			
33	Branch Substation - Install 9.6 MVAR Cap Bank				124,310			
34	Point Beach Nuclear Plant - High Energy Line Br	eak Is	solation		111,248			
35	Point Beach Nuclear Plant - Circulation Water Pt	ımp H	House Roof Replacement		111,183			
36	Point Beach Nuclear Plant Unit 1 - Reactor Vess	el He	ad Replacement		100,000			
37	Point Beach Nuclear Plant Unit 2 - Reactor Vess	el He	ad Replacement		100,000			
38	Minor Projects - Balance of less than \$100,000				1,808,773			
39								
40								
41								
42								
43	TOTAL				169,618,097			



Name of Respondent		This Report Is: (1) X An Original	Date of (Mo. Da	Date of Report (Mo, Da, Yr) Pec 31 2002					
Wise	consin Electric Power Co.	(2) A Resubmission			Dec. 3	1, 2002			
	ACCUMULATED PRO	VISION FOR DEPRECIATI	ON OF ELECTRIC UTILIT	TY PLANT (Acc	count 108)				
1. E	Explain in a footnote any important adjustments during year. Explain in a footnote any difference between the amount for book cost of plant retired, Line 11, column (c), and that reported for								
2. E	xplain in a footnote any difference between	the amount for book co	st of plant retired, Line	11, column (c	c), and tha	и геропеа тог			
elec	electric plant in service, pages 204-207, column 9d), excluding retirements of non-depreciable property. 3. The provisions of Account 108 in the Uniform System of accounts require that retirements of depreciable plant be recorded when								
such	uch plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded								
and/	nd/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book								
1	ost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional								
clas	lassifications Show separately interest credits under a sinking fund or similar method of depreciation accounting.								
4. 3	. Show separately interest credits drider a similar faile of similar motified of depression descenting.								
	S	ection A. Balances and C							
Line	Item	Total (c+d+e)	Electric Plant in Service	for Future	nt Held e Use	Electric Plant Leased to Others			
No.	(a)	(b)	(C)	(a)		(e)			
1	Balance Beginning of Year	2,690,735,668	2,690,735,668						
2	Depreciation Provisions for Year, Charged to	**************************************			E	g de service			
3	(403) Depreciation Expense	199,257,755	199,257,755		<u> </u>				
4	(413) Exp. of Elec. Plt. Leas. to Others								
5	Transportation Expenses-Clearing	5,699,732	5,699,732	Early St.	4				
6	Other Clearing Accounts	553,964	553,964						
7	Other Accounts (Specify, details in footnote):	123,492	123,492						
8									
9	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 8)	205,634,943	205,634,943						
10	Net Charges for Plant Retired:	Fare District							
11	Book Cost of Plant Retired	41,436,745	41,436,745						
12	Cost of Removal	24,891,712	24,891,712						
13	Salvage (Credit)	3,848,900	3,848,900						
14	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 11 thru 13)	62,479,557	62,479,557						
15	Other Debit or Cr. Items (Describe, details in	-64,063,445	-64,063,445						
	footnote):					<u></u>			
16		2 750 927 500	2,769,827,609	<u> </u>					
17	Balance End of Year (Enter Totals of lines 1, 9, 14, 15, and 16)	2,769,827,609	2,105,621,005						
		Balances at End of Yea	r According to Function	al Classification	on				
18	Steam Production	972,414,441	972,414,441						
-	Nuclear Production	793,060,179	793,060,179						
	Hydraulic Production-Conventional	25,229,526	25,229,526	-					
	Hydraulic Production-Pumped Storage								
	Other Production	84,756,379	84,756,379						
	Transmission								
<u> </u>	Distribution	845,821,274	845,821,274						
├	General	48,545,810	48,545,810						
-	TOTAL (Enter Total of lines 18 thru 25)	2,769,827,609	2,769,827,609						

ł	ne of Respondent	This F	Report Is:	Date of F	Report	Year of Report	
Wis	consin Electric Power Company	(2)	A Resubmission	(Mo, Da, 03/28/20	03	Dec. 31, 2002	
_			N SUBSIDIARY COMPAN	IES (Account 123.	1)		
2. P colur (a) Ir (b) Ir curre date, 3. R	Report below investments in Accounts 123.1, invest rovide a subheading for each company and List thems (e),(f),(g) and (h) avestment in Securities - List and describe each servestment Advances - Report separately the amount settlement. With respect to each advance show and specifying whether note is a renewal. eport separately the equity in undistributed subsidiant 418.1.	ere unde curity of nts of lo www.ethe	er the information called for wned. For bonds give also ans or investment advance er the advance is a note or	principal amount, es which are subje open account. Lis	date of issue, rect to repayment st each note giv	naturity and interest rate. but which are not subjecting date of issuance, mature	ırity
Line No.	Description of Inve	stment		Date Acquired	Date Of	Amount of Investment	at
140.	Bostco LLC			(b)	Maturity (c)	Beginning of Year (d)	
2				12/21/2000	N/A	134,8	25
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41							
42	Total Cost of Account 123.1 \$		100		TOTAL	134,82	5

Name of Respondent		This f	Report Is:	ining!	Date of Re	oort	Year of Report	
Wisconsin Electric Power Compan	v	(1)	X An Or	iginal	(Mo, Da, Yi 03/28/2003	-	Dec. 31, 20	02
Wisconsin Lieumor ower Compan		(2)		ubmission				
	INVESTMENT	S IN SU	JBSIDIAR	Y COMPANIES (Acco	ount 123.1) (Co	ntinuea)		f 1. d
 For any securities, notes, or accand purpose of the pledge. 	counts that were pled	dged de	esignate s	uch securities, notes,	or accounts in a	footnote, a	nd state the name	of pledgee
and purpose of the pleage. 5. If Commission approval was req	uired for any advanc	ce mad	e or secui	rity acquired, designat	e such fact in a	footnote an	d give name of Cor	nmission,
date of authorization, and case or d	locket number.							
R Donort column (f) interest and d	ividend revenues for	m inve	stments, i	ncluding such revenue	es form securitie	es disposed	of during the year.	
7. In column (h) report for each inv	estment disposed of	f during	the vear.	the gain or loss repre	sented by the d	ifference be	tween cost of the if	nvestment
(or the other amount at which carrie	ed in the books of ac	count i	f differenc	e from cost) and the s	selling price ther	eot, not incl	uding interest adjus	ıment
includible in column (f).	TOTAL of A		100 1					
8. Report on Line 42, column (a) th						Cain arl	ss from investment	
Equity in Subsidiary	Revenues fo	or Year		Amount of Investr End of Year			isposed of (h)	Line No.
Earnings of Year (e)	(f)			(g)			, (µ)	
2,867,260					3,002,085			1
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Name of Respondent Wisconsin Electric Power Company			Report Is: X An Original A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002					
	MATERIALS AND SUPPLIES									
estim 2. Gi vario	or Account 154, report the amount of plant material ates of amounts by function are acceptable. In cover an explanation of important inventory adjustments accounts (operating expenses, clearing accounts, if applicable.	lumn (nts du	d), designate the department or ring the year (in a footnote) show	departments which use the classifier ving general classes of materia	ss of material. I and supplies and the					
Line No.	Line Account		Balance Beginning of Year	Balance End of Year	Department or Departments which Use Material					
	(a)		(b)	(c)	(d)					
1	Fuel Stock (Account 151)		101,826,182	124,287,069						
2	Fuel Stock Expenses Undistributed (Account 152	!)								
3	Residuals and Extracted Products (Account 153)									
4	Plant Materials and Operating Supplies (Account	154)								
5	Assigned to - Construction (Estimated)		26,877,468	23,829,911	ELECTRIC, GAS					
6	Assigned to - Operations and Maintenance									
7	Production Plant (Estimated)		45,262,602	49,772,748	ELECTRIC					
8	Transmission Plant (Estimated)				ELECTRIC					
9	Distribution Plant (Estimated)		6,744,584	5,979,835	ELECTRIC, GAS					
10	Assigned to - Other (provide details in footnote)		257,224	269,156	ELECTRIC, GAS					
11	TOTAL Account 154 (Enter Total of lines 5 thru 1	0)	79,141,878	79,851,650						
12	Merchandise (Account 155)		68,913	45,681						
13	Other Materials and Supplies (Account 156)		49,947	49,042						
14	Nuclear Materials Held for Sale (Account 157) (Napplic to Gas Util)	ot								
15	Stores Expense Undistributed (Account 163)		2,206,691	2,700,482						
16										
17										
18										
19	19									
20	TOTAL Materials and Supplies (Per Balance She	et)	183,293,611	206,933,924						

	ne of Respondent	This Report Is: (1) X An Original		of Report Da, Yr)	Year of Report	
Wis	consin Electric Power Company	(2) A Resubmissi		1	Dec. 31, 2002	
		Allowances (Account	s 158 1 and 158 2\			
1 6	Report below the particulars (details) called fo					
	Report all acquisitions of allowances at cost.	r concerning allowand	es.			
	Report allowances in accordance with a weigh	nted average cost allog	ation method and oth	er accounting a	s prescribed by Conors	, i
Inst	ruction No. 21 in the Uniform System of Accor	unts.	ducin method and off	ici accounting a	s prescribed by Genera	16
	Report the allowances transactions by the per		le for use: the curren	t vear's allowand	ces in columns (b)-(c)	
allov	wances for the three succeeding years in colu	ımns (d)-(i), starting wi	th the following year.	and allowances	for the remaining	
	ceeding years in columns (j)-(k).		3,			
5. F	Report on line 4 the Environmental Protection	Agency (EPA) issued	allowances. Report v	vithheld portions	Lines 36-40.	
Line	1	Curre	ent Year		2003	
No.	(Account 158.1)	No.	Amt.	No.	Amt.	
1	(a) Balance-Beginning of Year	(b) 93,414.0	(c) 0 12,11	(d)	(e) 5,915.00	
		33,414.0	0 12,11		15.00	
3	\$		AND CHECKS			-
4						
5						
6		70.000	And Andrews			
7		PARKET PARKET	Market Commence	English could	(1944) - 144 - 144	
8	Purchases/Transfers:					
9						
10						
11						
12	*Beginning balance was					
13	adjusted by 46 allow					
14	Takal	<u> </u>				
15 16	Total					
17	Relinquished During Year:		en en en en en en en en en en en en en e			2
18	Charges to Account 509	89,985.00				
19	Other:	50,000	, . = .			
20						
21	Cost of Sales/Transfers:				The second residence	
22						
23						
24						
25			•			
26						
27	T-4-1					
28 29	Total Balance-End of Year	3,429.00	204	95	915.00	
30	balance-End of Teal	5,425.00	384	65,	313.00	- 3
31	Sales:	ONE PROPERTY.	er i kara karangan salah da	or a series	The section of the se	
	Net Sales Proceeds(Assoc. Co.)					30000
-	Net Sales Proceeds (Other)			1		
34	Gains					\neg
35	Losses					
	Allowances Withheld (Acct 158.2)			a company	1	
$\overline{}$	Balance-Beginning of Year	5,152.00		2,	563.00	
-	Add: Withheld by EPA					
	Deduct: Returned by EPA Cost of Sales	1,243.00				\dashv
	Balance-End of Year	3,909.00	·	2.	563.00	\dashv
41	Data Not Little Of Teal	1	A STATE OF THE STA	ζ,	555.50	
	Sales:					
	Net Sales Proceeds (Assoc. Co.)					
	Net Sales Proceeds (Other)		208,616			
	Gains					\Box
46	Losses					ĺ

				And Alberta				
Name of Respor	ndent		This Report Is:	riginal	Date of Re (Mo, Da, Y	port Ye	ar of Report	
Wisconsin Elect	ric Power Compan	ıy		submission	03/28/2003		c. 31,	
		Allow		158.1 and 158.2)	(Continued)			
						معالم الماما	Donort on I	
					PA's sales of the auction of the wit			∟ines
					e and identify ass			ted
		the Uniform Sys			o and idonary doo	colated companie	30 (000 000000	
					disposed of an ide	ntify associated	companies.	
9. Report the i	net costs and be	nefits of hedging	transactions on	a separate line	under purchases	transfers and sal		
10. Report on	Lines 32-35 and	43-46 the net sa	les proceeds ar	nd gains or losse	es from allowance	sales.		
			······································	· · · · · · · · · · · · · · · · · · ·			 	
	2004		2005		Years		otals	Line
No. (f)	Amt. (g)	No. (h)	Amt. (i)	No. (j)	Amt. (k)	No. (I)	Amt.	No.
91,843.0		88,858.00	152,235	<u> </u>		2,644,237.00		3 1
			Table 1					2
and the second				Programme and the second		Property and the	Part of the second	3
				85,803.00)	85,803.00		4
								5
	Section of the	date of the season						6
				100.12		a construction of the		7
								8
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	<u> </u>			-			ļ	11
		 		 				12
				-			 	13
								14
								16
	en e en e	to the state of		and the contract of				17
						89,985.00	11.727	
All Market			The state of the s			and the second		19
							-	20
1000000	region and the	A STATE OF STREET	ALCOHOLDS:				1.	21
								22
		_						23
								24
								25
								26
								27 28
91,843.00		88,858.00	152,235	2,370,010.00		2,640,055.00	152,619	
0 1,5 10:00	l .	30,000,00		2,070,010.00		<u> </u>	102,019	30
		A CARLON	NET TO SERVICE		a security and		4.0	31
			•					32
								33
								34
								35
		100						
2,563.00		2,563.00		64,088.00		76,929.00		36
				2,562.00		2,562.00		37
				4 0 4 0 0 0		0.400.00		38
2,563.00		2,563.00		1,243.00 65.407.00		2,486.00		39
∠,563.00	NA COLUMN	L 2,363.00		65,407.00		77,005.00		40
20.00	Later Control	Landa (Maria Cara)	a medicine	really design of		and the second		41
								42
					102,068		310,684	44
							2.0,00-	45
								46

Nam	e of Respondent	This Repo	ort Is:		of Report Ye	ear of Report
Wise	consin Electric Power Co.		An Original A Resubmission	1 .	Da, Yr) 8/2003 D€	ec. 31, 2002
			ULATORY ASSETS (-
1. R	eport below the particulars (details				·	ne rate making
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-, -aaa	ng outor rogalatory	400010 Willow	aro oroacca amought a	ic rate making
Nan	ne of Respondent	This Repo	art le	Data	of Report Ye	of Densit
	consin Electric Power Company	(1) 🔀 A	n Original		Do Vel	ear of Report ec. 31, 2002
		J , , [Resubmission		5/2003	sc. 31, <u>2002</u>
<u> </u>			OUS DEFFERED DE			
1. F	Report below the particulars (details	s) called for concerning	ng miscellaneous de	eferred debits	S.	•
2. F	or any deferred debit being amortiz	zed, show period of a	mortization in colur	nn (a)		
clas	linor item (1% of the Balance at En	id of Year for Accoun	t 186 or amounts le	ess than \$50,	000, whichever is less) may be grouped by
Clas	ses.					
Line	Description of Miscellaneous	Balance at	Debits	<u> </u>	CREDITS	Balance at
No.	Deferred Debits	Beginning of Year		Account	Amount	End of Year
	(a)	(b)	(c)	Charged (d)	(e)	(f)
1	Bradley Technical High School	-253,731				-253,731
2		83,138			25,036	
3		168,119		vafious	181,737	
4	P4 U-I High Temp Heater Loss	160,868	1,337,764	various	1,303,509	
5 6		-7,000,000	40 400 0= :	400	40.000	-7,000,000
7	Misc Def Debits 186002 Michigan Restructuring 186048	-432,824 449,411	10,489,271 112,168		10,415,376	
8	Misc eng Jobs WEGO 186117	195,326	132,761		58,658 328,087	502,921
9	DOE/Spent Fuel Issue	588,377	219,701		320,087	808,078
10	WI DOT - Parcel IO 26636	-110,845	29,031			-81,814
11	FO ATC Costs	81,864	314,328		396,192	
12	Cash receipts Distribution CIS	16,665	2,179,777		2,552,639	-356,197
13			542,064		187,268	354,796
14	Prepaid Pension Costs-186156		8,488,571			8,488,571
15	Pension Intagible Asset-186165		22,723,000	100150	0.400.000	22,723,000
16 17	Pension Liability Adj - 186166 Asset-Arbitrage FAS 133 - 18650		219,870	186156	8,460,000	-8,460,000
18		33,772	219,070	various	20,800 33,772	199,070
19		38,694		Various	38,694	· · · · · · · · · · · · · · · · · · ·
20	Marquette Interchange	17,612	270,487			288,099
21	Pw2 Generator Stator Ground		269,194			269,194
22	Reloc 10th St LP Line		124,653		-	124,653
	WE Energies PTF Work		214,970			214,970
	PW Remove/Retire U4 & 6 Fleming Warehouse - 186125	 	257,156			257,156
	Rail Car Repairs186127		405,000 184,084			405,000
	DOA Fees		68,684			184,084 68,684
	CS NIP Gas Lease		3,522,422			3,522,422
29	CS NIP Electric Lease		1,877,286			1,877,286
	Schlaumberger		490,778		359,094	131,684
	Relocation 186129	55,577	295,897		24,837	326,637
	Labor billing WE to Foundation	52,744	1			52,745
33	Milw Cty Tunnel Ventilation sty	27,561	40,298			67,859
35		 				
36						
37						
38						
39						
40						
41						
42						
44						
45						
46						
T						
۱٫۰	Mine Work in Process	4 400 000				0.005.415
	Misc. Work in Progress Deferred Regulatory Comm.	1,482,005		-	and the second second	2,065,148
	Expenses (See pages 350 - 351)			1		

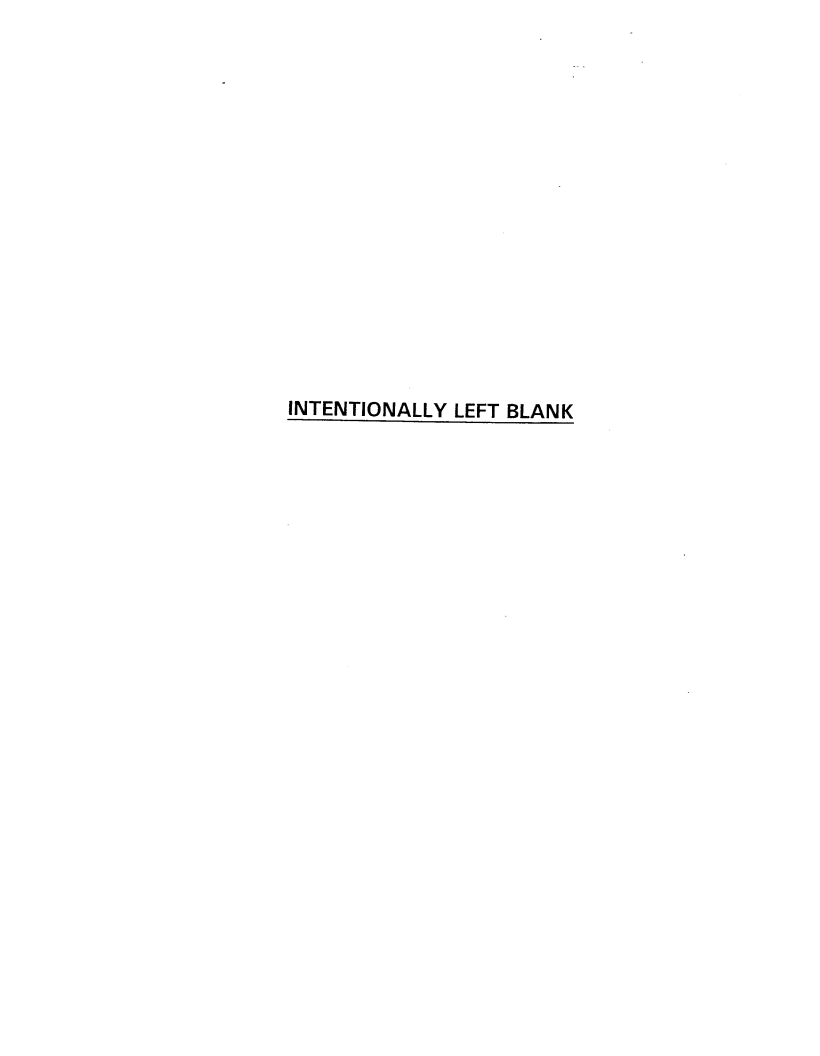
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Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2002	
Wisconsin Electric Power Company	(2) A Resubmission	03/28/2003		
ACCUM	ULATED DEFERRED INCOME TA	XES (Account 190)		
Report the information called for below concern	- ·	g for deferred income tax	es.	
2. At Other (Specify), include deferrals relating to	other income and deductions.			
Line Description and Locatio	n	Balance of Begining	Balançe at End	
No. (a)		of Year (b)	of Year (c)	
1 Electric		Property and the	MAN PROPERTY STREET	
2 Capital Conservation Escrow		-1,46	9,898 -1,469,898	
3 Contributions in Aid of Construction		38,07	7,250 43,133,050	
4 Decommissioning		62,37	1,744 66,455,244	
5 VSP/ERIP Accrual		12,44	9,700	
6 Book Accruals		87	3,700 870,100	
7 Other (See Below)		55,01	5,723 80,994,123	
8 TOTAL Electric (Enter Total of lines 2 thru 7)		167,31	8,219 189,982,619	
9 Gas	18 · 18 · 18 · 18			
10 Contributions in Aid of Construction		4,61	4,389 4,758,289	
11 Gas True Up Adjustment		-51	7,000 2,313,000	
12 VSP/ERIP Accrual		2,47	5,400	
13 Conservation & Weatherization		1,42	4,400 1,082,500	
14 Post Retirement Benefits		2,09	5,900 1,639,000	
15 Other (See Below)		6,02	7,100 4,899,800	
16 TOTAL Gas (Enter Total of lines 10 thru 15		16,120	0,189 14,692,589	
17 Other (See Below)		29,74	5,300 30,362,900	
18 TOTAL (Acct 190) (Total of lines 8, 16 and 17)		213,183	3,708 235,038,108	
	Notes			
			<u> </u>	
	Bal BOY	Bal EOY	•	
<pre>Chverence Pool</pre>	\$2,388,800	\$1,985,800		
Fac Dest Reserve	6,383,000			
Leferred Compensation	6,349,100	10,102,200		
facilitatized Intangibles	7,785,600	7,2 47 ,700 20,500		
I .E. Nuclear Waste Refund Assrued Vacation Pay	730,900 9,161,500			
1 / E. Contamination Costs	1,303,500			
Clear Air Emissions	1,263,600			
<pre>linservation & Weatherization list Fetirement Benefits</pre>	3,854,700 17,545,600			
FAC 111	876,300			
Additional/(Excess) Pension Expense		(1,876,700)		
Interest on Audit Settlement	6,643,300			
(thers	4,554,123			
TOTAL	\$55,015,723			
Char Car				
Other Gas: Accrued Vacation Pay	\$1,261,600	\$1,261,600		
Bad Debt Reserve	1,500,100			
Pipeline Refunds	(372,800) 748,300			
Deferred Compensation FIFO Inventory Adjustment	2,389,300			
Book Accruals	22,400	22,400		
FAS 112	67,500			
Additional/(Excess) Pension Expense Interest On Audit Settlement	(503,700) 436,600			
Others	477,800			
TOTAL	\$6,027,100	\$4,899,800		

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report		
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002		
	TED DEFERRED INCOME TAXES (Ac	*			
			^		
 Report the information called for below concer At Other (Specify), include deferrals relating to 	other income and deductions	ior deletted income taxe	5.		
2. At Other (Specify), include deterrals relating to	other income and deductions.				
Other:		•			
FAS 109	\$18,967,500	\$19,592,300			
Nonutility	10,777,800	10,770,600			
TOTAL	\$29,745,300	\$30,362,900			
		·			

Wisconsin Electric Power Company This R (1) (2)			s Re X	ÌΑ	rt Is: .n Original . Resubmissio	Date of Report (Mo, Da, Yr) on 03/28/2003		Year of Report Dec. 31, 2002		
	C		AL S			int 201 and 20				-
requ com	Report below the particulars (details) called for concerning common and preferred stock at end of year, distinguishing separate eries of any general class. Show separate totals for common and preferred stock. If information to meet the stock exchange reporting equirement outlined in column (a) is available from the SEC 10-K Report Form filing, a specific reference to report form (i.e., year and ompany title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible. Entries in column (b) should represent the number of shares authorized by the articles of incorporation as amended to end of year.									
Line	Class and Series of Stock a	nd				Number of	aharaa	Par or State		Call Dian at
No.	Name of Stock Series	ıu				Authorized b		Value per sha		Call Price at End of Year
	(a)					(b)		(c)		(d)
	Account 201 - Common Stock					6	5,000,000		10.00	
2	TOTAL COMMON						5 000 000		10.00	
4	TOTAL_COMMON					6	5,000,000		10.00	
	Account 204 - Preferred Stock									
6	Trocolog Clock									
7	Six Per Cent - Cumulative			_	·-···,		45,000		100.00	,
8	3.60% Series - Cumulative						2,286,500		100.00	101.00
9										
10	Serial Preferred						5,000,000		25.00	
11										
	TOTAL_PREFERRED						7,331,500	<u>-</u>		
13 14										
	Footnote: Six Per Cent - Cumulative preferred									
16	stock is not callable.		-							
17										
18										
19										,
20						·				
21										
22										
24	- 30					_ .				
25			-							
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Name of Respondent		This Report Is: (1) X An Origina		Date of Report (Mo, Da, Yr)	Year of Report		
Wisconsin Electric Power Company		(1) X An Origina (2) A Resubm		03/28/2003	Dec. 31,		
		CAPITAL STOCKS (AC		(Continued)			
which have not yet be 4. The identification of	etails) concerning share en issued. of each class of preferred	s of any class and seri	ies of stock autho	rized to be issued by a		n	
Give particulars (deta	if any capital stock whic ils) in column (a) of any me of pledgee and purpo	nominally issued capit	issued is nominal al stock, reacquire	ly outstanding at end one of stock, or stock in si	of year. nking and other funds	which	
• •			HELD B	Y RESPONDENT		Line	
(Total amount outstar	ER BALANCE SHEET ading without reduction by respondent)	AS REACQUIRED S					
Shares (e)	Amount (f)	Shares (g)	Cost (h)	Shares (i)	Amount (j)		
33,289,327	332,893,270					1	
						2	
33,289,327	332,893,270					3 4	
						5	
						6	
44,498	4,449,800					7	
260,000	26,000,000					8	
						9	
						10	
						11	
304,498	30,449,800					12	
						14	
		****				15	
						16	
						17	
						18	
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						42	
			I	1	l l	1	



N 1	- of December	This Deport	D-1	V
	ne of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2002
VVIS	consin Electric Power Company	(2) A Resubmission	03/28/2003	Dec. 31,
	ОТ	HER PAID-IN CAPITAL (Accounts 208	3-211, inc.)	
subh colur chan		account, as well as total of all accounts a changes made in any account during	for reconciliation with balance the year and give the account	e sheet, Page 112. Add more nting entries effecting such
(b) R amoi	conations Received from Stockholders (Account 20- leduction in Par or Stated value of Capital Stock (A unts reported under this caption including identifica tain on Resale or Cancellation of Reacquired Capita	Account 209): State amount and give bution with the class and series of stock	rief explanation of the capita to which related.	change which gave rise to
of ye (d) N	ar with a designation of the nature of each credit ar liscellaneous Paid-in Capital (Account 211)-Classif ose the general nature of the transactions which ga	nd debit identified by the class and ser fy amounts included in this account acc	ies of stock to which related.	
Line No.	lţ.	tem a)		Amount
1	Account 208 - Capital Contribution from Stockhold			(b)
	· · · · · · · · · · · · · · · · · · ·	dei (1120)		
3				
4	· · · · · · · · · · · · · · · · · · ·			
5	· · · · · · · · · · · · · · · · · · ·			375,000,000
6			.	
7				
8	SUBTOTAL			375,000,000
9		1,000	,	
10	Account 209:			
11				
12				
13	None			
14				
15				
16	Account 210 - Gain on Resale or Cancellation			
17	of Reacquired Capital Stock:			
18				
19	Preferred Stock:		· · · · · · · · · · · · · · · · · · ·	
20	Beg. of Year Credits Debits		·	
	8.80% Series \$4,284,777 \$ \$			4,284,777
	7.75% Series 1,103,066			1,103,066
	6.75% Series -2,789,391			-2,789,391
	6.00% Series 50			50
26				
27	SUBTOTAL \$2,598,502 \$ \$		<u></u>	2,598,502
28				
29	1		- 111-11-11-11-11-11-11-11-11-11-11-11-1	
30				
31				
32				
33				
34			W. and Committee of the	
35				
36		the second secon		
37				
38 39				
55				
40	TOTAL			377,598,502

Nam	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report								
Wisc	consin Electric Power Company	(2) A Resubmission	03/28/2003	Dec. 31, 2002								
		LONG-TERM DEBT (Account 221, 222,	223 and 224)									
Read 2. Ir 3. F 4. F dem 5. F issue 6. Ir 7. Ir 8. F Indic 9. F	1. Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt. 2. In column (a), for new issues, give Commission authorization numbers and dates. 3. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds. 4. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column (a) names of associated companies from which advances were received. 5. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were ssued. 6. In column (b) show the principal amount of bonds or other long-term debt originally issued. 7. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued. 8. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted. 9. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with ssues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.											
ine	Class and Series of Obliga	tion Coupon Rate	Principal Amount	Total expense,								
No.	(For new issue, give commission Auth		Of Debt issued	Premium or Discount								
	(a)		(b)	(c)								
1	Account 221:											
2												
3	FIRST MORTGAGE BONDS:											
4												
5	7-1/4% Series		140,000,0	00 185,712								
6				1,778,000 D								
7	7-1/8% Series		100,000,0	00 137,294								
8				2,473,000 D								
9	6 85% Series		9,000,0	94,637								
10				234,360 D								
11	7-3/4% Series		100,000,0									
12				2,744,000 D								
13	7 05% Series		60,000,0									
14				2,265,000 D								
	9-1/8% Series		60,000,0									
16			400,000,0	750,000 D								
	6-3/8% Series		100,000,0									
18	7.700 0		200,000,0	2,790,900 D 252,360								
19	7 70% Series		200,000,0	7,824,000 D								
20				7,024,000 B								
21	-											
23				 								
24												
25												
26												
27												
28												
29												
30												
31												
32												
				05.007.075								
33	TOTAL		1,596,402,0	00 35,027,275								

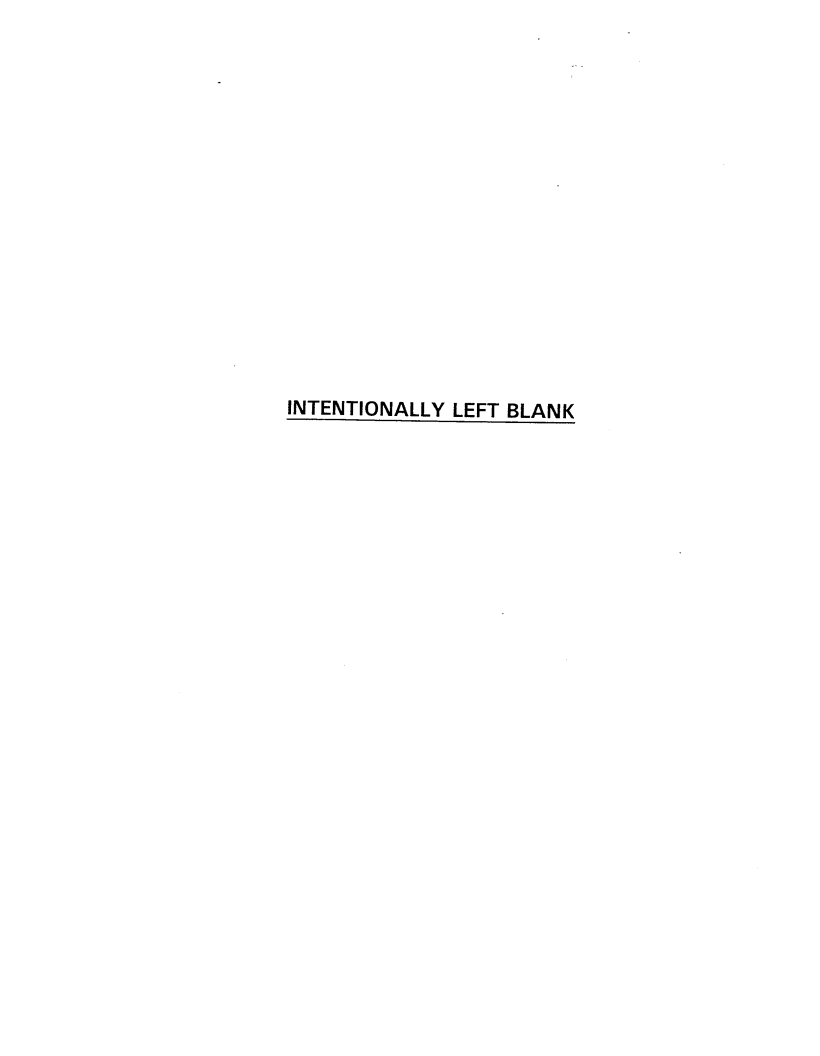
Committee Committee Company				<u> </u>		D	1 1/1 - 1 - 1 D 1 - 1	
10. Interest programs 12. In Assubmission 39282003 304. 1. 1. 1. 1. 1. 1. 1.	Name of Respo	ndent		This Report Is:	nal	Date of Report (Mo. Da. Yr)	Year of Report	
Cold Cold	Wisconsin Elec	tric Power Compa	any	1 · · · · · · · · · · · · · · · · · · ·		1	Dec. 31, 2002	
10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.			LOI		count 221, 222, 22	3 and 224) (Continued)		
Nominal Date of Maturity (e) Date From (f) Date From (f) Date To (f) Date From (f) Date To (f) Date	11. Explain and Debt - Crecond Debt	ny debits and cr dit. ote, give explan by for each com Give Commissio condent has plea of the pledge. condent has any e such securities expense was in lumn (i). Explain ebt and Account	redits other than de latory (details) for A lapany: (a) principa in authorization nui- dged any of its long viong-term debt se is in a footnote. Incurred during the y in in a footnote any it 430, Interest on D	Accounts 223 and advanced during mbers and dates. g-term debt securities which have year on any obligated difference between the Associated	428, Amortization 224 of net change year, (b) interest ities give particula we been nominally ations retired or re en the total of colu Companies.	and Expense, or creditions and Expense, or creditions and the year. With added to principal amounts (details) in a footnot issued and are nominated acquired before end of turn (i) and the total of	th respect to long-term bunt, and (c) principle repele including name of pledeally outstanding at end of year, include such interest on	oaid gee
(d) (e) (f) (g) (g) (e) (f) (g) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f					(Total amount reduction for	outstanding without amounts held by		
2 3 3 3 3 3 3 3 3 3					res	pondent) (h)		
38/01/92 08/01/04 08/01/92 08/01/04 140,000,000 10,150,000 5 33/15/93 03/15/16 03/15/93 03/15/16 100,000,000 7,125,000 7 10/01/91 10/01/21 10/01/91 10/01/21 9,000,000 616,500 9 10/15/93 01/15/93 01/15/93 01/15/23 100,000,000 7,750,000 11 10/01/94 08/01/93 08/01/24 08/01/93 08/01/24 60,000,000 4,230,000 13 10/01/99 09/01/24 09/01/89 09/01/24 09/01/89 09/01/24 09/01/89 09/01/24 12/01/26 23,563 15 12/15/92 12/15/27 12/15/27 12/15/27 200,000,000 15,400,000 18 18/15/93 12/15/92 12/15/27 200,000,000 15,400,000 15 18/15/93 12/01/91 12/01/26 12/01/91 12/01/26 20 18/15/93 12/01/94 12/01/94 12/01/26 12/01/94 13/01/24 18 18/15/93 12/01/94 13/01/94 13/01/24 18 18/15/93 13/01/94 13/01/94 13/01/94 13/01/94 13/01/94 18 18/15/93 13/01/94								1
18/01/92 08/01/04 08/01/92 08/01/04 140,000,000 10,150,000 5	·······································						<u> </u>	2
08/01/92 08/01/04 08/01/92 08/01/04 140,000,000 10,150,000 5 6 6 03/15/93 03/15/93 03/15/16 100,000,000 7,125,000 7 7,125,000 7 8 10/10/191 10/01/21 10/01/21 9,000,000 616,500 9 10/1/5/93 01/15/93 01/15/93 10/15/93 10/15/93 10/15/93 10/15/93 10/15/93 100,000,000 7,750,000 11 10/15/93 01/15/93 08/01/24 08/01/93 08/01/24 60,000,000 4,230,000 13 10/10/19/90/189 09/01/24 09/01/89 09/01/24 09			<u> </u>				-	3
1001/91 1001/21 1001/91 1001/21 10000,000 7,125,000 7 10000/91 10000/91 10000/91 10000/91 10000/91 10000/91 10000/91 10000/91 10000/91 10000/91 10000/91 10000/91 10000/91 10000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 100000/93 1000000/93 1000000/93 1000000/93 1000000/93 1000000/93 1000000/93 1000000/93 1000000/93 1000000/93 1000000/93 10000000/93 10000000/93 10000000/93 100000000/93 10000000000/93 1000000000/93 1000000000/93 10000000000/93 10000000000/93 100000000000000000000000000000000000			<u> </u>					4
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10/01/91								6
10/01/91	3/15/93	03/15/16	03/15/93	03/15/16		100,000,000	7,125,000	7
10 10 10 10 10 10 10 10								8
10 10 10 10 10 10 10 10	10/01/91	10/01/21	10/01/91	10/01/21		9,000,000	616,500	9
12/01/93							· · · · · · · · · · · · · · · · · · ·	
12/01/93)1/15/93	01/15/23	01/15/93	01/15/23		100,000,000	7,750,000	11
08/01/93 08/01/24 08/01/93 08/01/24 60,000,000 4,230,000 13 14/09/01/89 09/01/24 09/01/89 09/01/24 23,563 15 16/02/01/91 12/01/26 12/01/91 12/01/26 628,125 17 18/02/01/92 12/15/27 12/15/92 12/15/27 200,000,000 15,400,000 19 18/02/01/93 12/01/94 12/01/95 12/01/96 628,125 17 18/02/01/94 12/15/27 12/15/92 12/15/27 200,000,000 15,400,000 19 18/02/01/94 12/01/95 12/								
14	08/01/93	08/01/24	08/01/93	08/01/24		60,000,000	4,230,000	
99/01/89								
16	9/01/89	09/01/24	09/01/89	09/01/24			23,563	
2/01/91 12/01/26							, , , , , , , , , , , , , , , , , , ,	
18	2/01/91	12/01/26	12/01/91	12/01/26	-		628,125	
2/15/92 12/15/27 12/15/92 12/15/27 200,000,000 15,400,000 19 20 21 21 22 23 24 25 26 27 28 29 30 31 31 32 32								
20 21 22 22 23 23 24 25 26 26 27 28 29 30 31 31 32	2/15/92	12/15/27	12/15/92	12/15/27		200,000,000	15,400,000	
21 22 23 23 24 25 25 26 27 27 28 29 30 31 31 32 32							, , , ,	
22 23 24 24 25 26 27 27 28 29 30 31 31 32								
23 24 25 25 26 27 28 29 30 31 31 32								
24 25 26 27 28 29 30 31 31 32		· · · · · · · · · · · · · · · · · · ·	 					23
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1,256,970,800 90,157,521 33			1		 			
						1,256,970,800	90,157,521	33

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	ne of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
VVIS	sconsin Electric Power Company	(2) A Resubmission	03/28/2003	Dec. 31,
	L	ONG-TERM DEBT (Account 221, 222	, 223 and 224)	
Readle Re	Report by balance sheet account the particular acquired Bonds, 223, Advances from Associatin column (a), for new issues, give Commission of the Companies, report bonds assumed by the respondent, includer advances from Associated Companies, report advances from Associated Companies, report advances from Associated Companies, report receivers, certificates, show in column (a) nation column (b) show the principal amount of boun column (c) show the expense, premium or column (c) the total expenses should be little to the premium or discount with a notation, furnish in a footnote particulars (details) regardles redeemed during the year. Also, give in a cified by the Uniform System of Accounts.	ated Companies, and 224, Other loon authorization numbers and date de in column (a) the name of the isseport separately advances on note ames of associated companies from the name of the court -and date of onds or other long-term debt original discount with respect to the amour isted first for each issuance, then the such as (P) or (D). The expenses arding the treatment of unamortized	ing-Term Debt. es. essuing company as well as a s and advances on open ac m which advances were reco of court order under which su ally issued. ent of bonds or other long-term the amount of premium (in p s, premium or discount should debt expense, premium or	description of the bonds. counts. Designate eived. arch certificates were m debt originally issued. arentheses) or discount. Id not be netted. discount associated with
ine	Class and Series of Obligati	,	Principal Amount	Total expense,
No.	(For new issue, give commission Autho	orization numbers and dates)	Of Debt issued	Premium or Discount (c)
	(a)		(b)	(0)
	Account 221 (Continued)			
	DEBENTURES			
4	 			
-	 		150,000,000	93,131
- 6	 		130,000,000	982,500 D
7			200,000,000	· · · · · · · · · · · · · · · · · · ·
8			200,000,000	1,460,000 D
	9.47% Series		7,000,000	
10			7,000,000	1,953 D
11			25,000,000	
12			25,000,000	383,750 D
	6-1/2% Series		150,000,000	180,487
14			130,000,000	2,097,000 D
15			100,000,000	362,391
16			100,000,000	3,135,000 D
17				3,135,000 D
18	SUBTOTAL FIRST MORTAGE BONDS & DEBEN	NTI IPES	1,401,000,000	31,207,890
19	GOBTOTALTINOT MONTAGE BONDO & DEBLI	TOREO	1,401,000,000	31,201,030
20	ACCOUNT 222:			
21				
22	NONE			
23	HONE			
24				
25	ACCOUNT 223:			
26				
27	NONE			
28	HONE			
29				
30				
31				
32				
33	TOTAL		1,596,402,000	35,027,275

2 New Company 2 New Co	Name of Respo			This Report Is: (1) X An Orig	inal	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2002	
10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years. 11. Expirit any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium on Debt - Credit. 12. Expirition of the Credit. 13. If the respondent has pledged any of its long-term debt authorized during year. (b) Interest added to principal amount, and (c) principle repaid during year. (b) Interest added to principal amount, and (c) principle repaid during year. (b) Credit. 13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledged and purpose of the pledge. 14. If the respondent has any long-term debt securities which have been nominally is sustained and are nominally outstanding at end of year, describe such securities in a footnote. 15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies. 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued. 17. Interest expense was a footnote and provided the provided of save and provided in the provided of save and provided in the provided in	Wisconsin Elec	tric Power Compa		1 ' ' 1				
11. Explain any debits and credits other than debited to Account 429, Amortization and Expense, or credited to Account 429, Premium on Debt - Credit 12. In a footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term deviations of the control of the pledge and purpose of the pledge and purpose of the pledge and purpose of the pledge. 14. If the respondent has piedged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge. 15. If there is no long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote any difference between the total of column (i) and the total of Account 427, interest on Long-Term Debt and Account 420, interest on Debt of Associated Companies. 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued. Nominal Date of Mahuriy (ii) Date From Date F								
Nominal Date of Issue of Issue of Issue (d) Date From (p) Date To	11. Explain at on Debt - Crec 12. In a footne advances, sho during year. C 13. If the respand purpose c 14. If the respyear, describe 15. If interest expense in collapse. Term Describer 15.	ny debits and cr dit. ote, give explan by for each com Give Commissio condent has plea of the pledge. condent has any such securities expense was in lumn (i). Explai	edits other than de atory (details) for a pany: (a) principal n authorization nu dged any of its lon long-term debt se in a footnote. Incurred during the n in a footnote any	Accounts 223 and advanced during mbers and dates. g-term debt securities which have year on any obligation of the difference between the debt to Associated	428, Amortization de 224 of net change ge year, (b) interest rities give particula ve been nominally ations retired or rea the total of colu de Companies.	and Expense, or creditions and Expense, or creditions and are nominated acquired before end of amn (i) and the total of a content and the total of a content and the total of a content and are nominated acquired before end of a content and the total of a content and acquired before end of a content and a co	n respect to long-term unt, and (c) principle reperinciple including name of pledge lly outstanding at end of year, include such interest on	aid gee
Nominal Date of Issue of Issue of Issue (d) Date From (p) Date To			T		T Out	standing		Lino
of Issue (d) (e) (f) (g) respondent) (h) (1) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	Nominal Date	Date of			(Total amount	outstanding without		
12/03/99 12/01/02 12/01/99 12/01/02 9,109.375 5,		of Issue Maturity Date From			resp	ondent)		
12/03/99	(a)	(e)	(1)	(9)	- 	(11)		1
12/03/99		 						2
12/03/99 12/01/02 12/01/99 12/01/02 9,109.375 5 11/15/96 11/15/96 11/15/96 11/15/96 200,000,000 13,250,000 7 11/15/96 11/15/96 11/15/96 200,000,000 13,250,000 7 18 80 30/01/94 03/01/94 03/01/94 03/01/96 2,800,000 276,208 9 12/15/92 12/15/22 12/15/92 12/15/22 25,000,000 2,062,500 11 12/15/95 12/01/28 06/01/98 06/01/28 150,000,000 9,750,000 13 12/05/95 12/01/295 12/01/95 12/01/295 100,000,000 6,875,000 16 12/15/95 12/01/295 12/01/95 12/01/295 100,000,000 87,246,271 18 12/05/95 12/01/295 12/01/295 12/01/295 20 12/05/95 12/01/295 12/01/295 20 12/05/95 12/01/295 12/01/295 100,000,000 87,246,271 18 12/05/95 12/01/295 12/01/295 20 12/05/95 12/01/295 20 13/05/95 12/01/295 20 14/05/95 12/01/295 20 15/05/95 20 15			-					
11/15/96				-				4
11/15/96	12/03/00	12/01/02	12/01/99	12/01/02			9,109,375	5
11/15/96	12/03/99	12/01/02	1201133	1201102				
100 100	44/45/06	11/15/06	11/15/96	11/15/06	 	200 000 000	13.250.000	
03/01/94	11/15/96	11/15/06	11/13/90	11/13/00	 	200,000,000		
12/15/92 12/15/22 12/15/92 12/15/22 25,000,000 2,062,500 11	00/04/04	03/04/06	03/01/04	03/01/06		2 800 000	276 208	1
12/15/92	03/01/94	03/01/06	03/01/94	03/01/00		2,000,000	2,0,200	
12 15	40/45/00	40/45/00	12/15/02	12/15/22		25,000,000	2 062 500	
06/01/98	12/15/92	12/15/22	12/15/92	12/13/22		20,000,000		
14 12/05/95 12/01/2095 12/01/2095 12/01/2095 100,000,000 6,875,000 15 16 16 17 17 17 18 19 19 19 19 19 19 19	00/04/00	00/04/00	00/01/09	06/01/29	-	150,000,000	9.750.000	
12/05/95	06/01/98	06/01/28	06/01/98	06/01/26		130,000,000	3,130,000	
16	10/05/05	10/04/0005	40/04/05	12/01/200E		100,000,000	6 875 000	
1,086,800,000 87,246,271 18 1,086,800,000 87,246,271 18 19 20 21 21 22 22 23 24 25 26 27 28 29 30 29 30 30 30 31	12/05/95	12/01/2095	12/01/95	12/01/2093		100,000,000	0,0,0,000	
1,086,800,000 87,246,271 18 19 20 21 22 23 24 25 26 27 28 29 29 30 30 31							<u>-</u>	
19 20 21 21 22 23 24 24 25 26 27 28 29 30 30 31 31			 			1 086 800 000	87 246 271	
20 21 22 22 23 23 24 25 26 26 27 28 29 30 30 31 31 32 32				<u> </u>		1,000,000,000	01,240,211	
21 22 23 23 24 24 25 26 27 28 29 30 30 31 31 32								
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1,256,970,800 90,157,521 33								32
1,256,970,800 90,157,521 33								
						1,256,970.800	90,157,521	33

	ne of Respondent consin Electric Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
		LONG-TERM DEBT (Account 221, 222,		· · · · · · · · · · · · · · · · · · ·
2. Irra 3. F 4. F 4. F 5. F 6. In 6. F 7. In 6. F 7. In 6. F 8. F 9. F 9. F 9. F 9. F 9. F 9. F 9. F 9	Report by balance sheet account the particular cquired Bonds, 223, Advances from Association column (a), for new issues, give Commission column (a), for new issues, give Commission bonds assumed by the respondent, incluiver advances from Associated Companies, rand notes as such. Include in column (a) nation receivers, certificates, show in column (a)	ulars (details) concerning long-term of iated Companies, and 224, Other lor ision authorization numbers and date ude in column (a) the name of the issureport separately advances on notes ames of associated companies from a) the name of the court -and date of conds or other long-term debt original of discount with respect to the amount listed first for each issuance, then the such as (P) or (D). The expenses, arding the treatment of unamortized	debt included in Accounts ng-Term Debt. s. suing company as well as and advances on open any which advances were ready to court order under which stally issued. It of bonds or other long-tente amount of premium (in premium or discount should be the spense premium of debt expense premium of deb	a description of the bonds ccounts. Designate ceived. such certificates were rm debt originally issued. parentheses) or discount. uld not be netted.
ine	Class and Series of Obligat	tion, Coupon Rate	Principal Amount	Total expense,
10.	(For new issue, give commission Author	orization numbers and dates)	Of Debt issued	Premium or Discount
	(a)		(b)	(c)
\rightarrow	ACCOUNT 224:			
2				
3	T			
	Adjustable Rate Note Due 2006		1,000,00	3,808
5	A.F. A.L. D. A.A.			3,750 D
	Adjustable Rate Note Due 2015		10,000,00	24,067
7 8 .	Adjustable Pete Nata			37,500 D
9	Adjustable Rate Note Due 2015		7,350,000	19,285
	Adjustable Rate Note Due 2016			27,563 D
11	Adjustable Rate Note Due 2016		85,000,000	371,817
	Adjustable Rate Note Due 2030			425,000 D
13	Due 2030		25,000,000	
	Adjustable Rate Note Due 2030		90,000,000	93,750 D
15	200		26,000,000	
	Adjustable Rate Note Due 2030		20,000,000	97,500 D
17			29,000,000	
-	MCPP Adjustable Rate Note Due 2006		12,052,000	108,750 D
	2% Stated/6.36% Effective Rate Note		12,032,000	2,457,918 D
20				2,407,810 D
21 8	SUBTOTAL		195,402,000	3,819,385
22			7.55, 1.52,000	0,010,000
23				
24				
	See Footnote			
26 27 28 29				
27				
28				
29				
10				
1				
32				
_ _				
3 7	FOTAL	_	1,596,402,000	35,027,275

Name of Respondent			This Report Is:	inal	Date of Report (Mo, Da, Yr)	Year of Report					
Wisconsin Elec	ctric Power Compa	any	(1) X An Orig	bmission	03/28/2003	Dec. 31, 2002					
		LOI			3 and 224) (Continued)						
10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years. 11. Explain any debits and credits other than debited to Account 428, Amortization and Expense, or credited to Account 429, Premium on Debt - Credit. 12. In a footnote, give explanatory (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principal repaid during year. Give Commission authorization numbers and dates. 13. If the respondent has pledged any of its long-term debt securities give particulars (details) in a footnote including name of pledgee and purpose of the pledge. 14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote. 15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies. 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet issued.											
Nominal Date of Issue	Date of Maturity	Date From	TION PERIOD Date To	reduction for	standing outstanding without amounts held by condent)	Interest for Year Amount	Line No.				
(d)	(e)	(f)	(g)		pondent) (h)	(i)					
			 	 			2				
				1			3				
10/05/95	03/01/06	10/01/95	03/01/06		1,000,000	17,188	4				
							5				
09 14/95	09/01/15	09/01/95	09/01/15		10,000,000	171,884	6 7				
09 14/95	09/01/15	09/01/95	09/01/15	 	7,350,000	126,335					
U9 14/95	09/01/15	09/01/95	09/01/13		7,330,000	120,555	9				
08.05/86	08/01/16	08/01/86	08/01/16	1	67,000,000	1,127,619	10				
							11				
09 14/95	09/01/30	09/01/95	09/01/30		25,000,000	429,709	12				
		20/04/05	00/04/00		00.000.000	440.007	13				
09 14/95	09/01/30	09/01/95	09/01/30	1	26,000,000	446,897	14				
09 14/95	09/01/30	09/01/95	09/01/30	1	29,000,000	498,462	16				
	05/07/05	00/0//00	00.000				17				
11 25/96	12/01/06	12/02/96	12/01/06		4,820,800	93,156	18				
							19				
					470 470 000	2.011.250	20				
					170,170,800	2,911,250	22				
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							32				
					1,256,970,800	90,157,521	33				
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Vame	of Respondent	This (1)	Rep	oort Is: An Original	Date of Report (Mo, Da, Yr)		ar of Report 31 2002			
Wisco	onsin Electric Power Company	(2)	읃	A Resubmission	03/28/2003	Dec	b. 31,			
	RECONCILIATION OF REPO	RTED	NE	T INCOME WITH TAXABLE	INCOME FOR FEDERAL	INCOM	E TAXES			
the year. If the separatements A. A. S.	Report the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accruals and show imputation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as furnished on Schedule M-1 of the tax return for seyear. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconciling amount. If the utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable net income as if a separate return were to be field, indicating, however, intercompany amounts to be eliminated in such a consolidated return. State names of group member, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among the group members. A substitute page, designed to meet a particular need of a company, may be used as Long as the data is consistent and meets the requirements of eabove instructions. For electronic reporting purposes complete Line 27 and provide the substitute Page in the context of a footnote.									
ine l	Particulars (D	Details)					Amount			
No.	(a)						(b)			
	Net Income for the Year (Page 117)						259,201,865			
3	To the transport of an Papiro									
	Taxable Income Not Reported on Books See Note for Reconciliation of Reported Net Income	me wit	h T	avable Income			137,083,539			
6	See Note for Reconciliation of Reported Net Incol	AAIL		and an injustic	1.10					
7										
8										
9	Deductions Recorded on Books Not Deducted for	r Retur	n							
10	See Note for Reconciliation of Reported Net Inco	me wit	h T	axable Income			195,573,883			
11		, ,								
12										
13										
	Income Recorded on Books Not Included in Retu		-	bla la a a a a			-14,471,333			
	See Note for Reconciliation of Reported Net Incor	me wit	n 13	axable income			-14,471,000			
16										
17 18				······································						
-	Deductions on Return Not Charged Against Book	Incom	e.							
	See Note for Reconciliation of Reported Net Incom			axable Income			-117,005,213			
21										
22					-					
23										
24										
25										
26										
	Federal Tax Net Income			,, <u>,</u>			460,382,741			
	Show Computation of Tax:									
29										
	See Note for Reconciliation of Reported Net Inco	me wit	n i i	axable income						
31	See Note for Allocation of Consolidated Federal I	ncome	To	V		······································				
33	See Note for Anocation of Consolidated Federal	11001116								
34										
35										
36										
37										
38										
39										
40										
41										
42										
43										
44							-			

Nar	ne of Respondent	This	Report Is:	Date of Repo	urt Voors	f Donard
	sconsin Electric Power Compan	(4)	X An Original	(Mo, Da, Yr)	ľ	f Report
VVIC	consin Electric Fower Compan	(2)	A Resubmission	03/28/2003	Dec. 3	1, 2002
		TAXES A	CCRUED, PREPAID AND	CHARGED DURING Y	EAR	
1. (Give particulars (details) of the c	ombined prepaid and acc	rued tax accounts and sho	ow the total taxes charge	d to operations and o	other accounts
duri	ng the year. Do not include gas	oline and other sales taxe	s which have been charge	ed to the accounts to wh	ich the taxed materia	was charged. If the
actu	al, or estimated amounts of suc	h taxes are know, show th	ne amounts in a footnote a	and designate whether e	stimated or actual arr	ounts.
2. 1	nclude on this page, taxes paid	during the year and charg	ed direct to final accounts	, (not charged to prepaid	or accrued taxes.)	
Ente	er the amounts in both columns	(d) and (e). The balancing	g of this page is not affect	ed by the inclusion of the	ese taxes.	
3. li	nclude in column (d) taxes charg	ged during the year, taxes	charged to operations an	d other accounts through	(a) accruals credited	to taxes accrued.
(b)a	mounts credited to proportions of	of prepaid taxes chargeable	e to current year, and (c)	taxes paid and charged	direct to operations o	r accounts other
than	accrued and prepaid tax accou	nts.				
4. L	ist the aggregate of each kind o	f tax in such manner that	the total tax for each State	e and subdivision can rea	adily be ascertained.	
_ine	Kind of Tax		GINNING OF YEAR	Taxes Charged	Taxes Paid	Adjust-
No.	(See instruction 5)	Taxes Accrued (Account 236)	Prepaid Taxes (Include in Account 165)	During Year	During Year	ments
	(a)	(b)	(c)	(d)	(e)	(f)
1	Federal Income	57,460,330		154,085,556	106,738,615	-17,151,908
2	FICA	283,999		25,948,624	25,890,623	
3	FUTA	32,706		314,765	307,646	
4					001,010	
- 5	WI Franchise	4,021,875		38,518,700	31,172,090	-294,432
6		,,,,,,,,	-61,662,108	58,991,425		-294,432
7		794	-01,002,100		62,219,885	
<u></u>	· · · · · · · · · · · · · · · · · · ·	794		80,659	80,441	
9				2,239,293	2,239,293	
10	WI Insurance	118,200		60,000		
11	WI Local Real Estate-Utility	6,875				
12	WI Workers Compensation	43,980				
13	WI Local Real Estate -				-	
14	Non-Utility	462,274		458,400	606,402	
15	Nebraska Carline	400,034		75,960	65,491	
16	Colorado Carline	46,831		1,320	-666	
17	Wyoming Carline	26,254	**	45,000	41,680	
	Indiana Carline	20,508		2,400		
	Personal Property - Other	183,365			1,494	
$\overline{}$	MI PSC Assessment	72.355		16,920	10	
-				166,631	153,777	···
	MI Unemployment	5,365		56,792	56,619	
_	MI Single Business	658,000		1,182,000	1,200,000	
	MI Local Real Estate-Utility	3,935,596		6,951,000	6,867,573	
_	MI Local Real Estate -					
25	Non-Utility	49,041		48,000	46,594	
26	Mi Local Personal Prop -					
27	Utility	3,465,141		1,812,000	1,644,445	
28	Presque Isle Power Plant					
\rightarrow	DC Unemployment			729	729	
	Washington D.C.			,20	120	
31	Franchise Tax	-4,302				
	Regulatory Assets -	-4,302				2
\rightarrow						
	Tax Amortization					
	Use Tax - State	4,725		15,845	12,896	
\rightarrow	Use Tax - County	164		1,464	1,194	
\rightarrow	Sales Tax Accrual					
37	Other accounts					
38	WI Public Benefits-Res	601,778		15,010,743	15,001,613	
39	WI Public Benefits-SM GS	43,095		2,708,663	2,750,605	
40	WI Public Benefits-LG GS	283,040		1,759,588	1,716,864	
\dashv						
41	TOTAL	72,164,217	-61,662,108	311,646,678	259,893,338	-17,446,338

Name of Respondent				Report I		.1		ate of Report	Year of R	.eport	
Wisconsin Electric Powe	er Company		(1)	∑ An S	Origina esubm		•	lo, Da, Yr) 1/28/2003	Dec. 31,	2002	
	TAVESA	000	(2)					EAR (Continued)	-		
· Mariation (avaluate file	· •			_		'					
dentifying the year in col	deral and State income ta umn (a). of the accrued and prepai					•	,	·	•	•	ments
	page entries with respect	to de	eferre	d income	taxes	or taxes collected	d throu	gh payroll deductions	or otherwise	pending	
ransmittal of such taxes			.ee.			1 10 1 - 1	•			1 400 4	
	through (I) how the taxes wations. Report in column										
	ounts 408.2 and 409.2. Al										
. For any tax apportione	ed to more than one utility	depa	artmen	it or acc	ount, s	tate in a footnote	the bas	sis (necessity) of appo	ortioning such	ı tax.	
BALANCE AT	END OF YEAR	DIS	TRIBL	ITION O	FTAX	ES CHARGED	,				Line
(Taxes accrued	Prepaid Taxes		EI	ectric		Extraordinary Ite		Adjustments to Re	t. (Other	No.
Account 236)	(Incl. in Account 165) (h)	(Acc	count 4	108.1, 40 (i)	J9.1)	(Account 409.	3)	Earnings (Account 4 (k)	39)	(I)	
87,655,363				109,07	2,356					45,013,200	1
342,000				15,81	6,010					10,191,991	2
39,825				18	8,645					121,576	3
											4
11,074,053				27,480	0,600					11,038,100	5
	-64,890,568			54,26	2,166					4,729,259	6
1,012				50	0,505					32,541	7
											8
				1,714	1,747						9
178,200				60	0,000				"		10
6,875											11
43,980											12
											13
314,272										458,400	14
410,503				75	5,960						15
48,817				1	,320						16
29,574				45	5,000						17
21,414				2	2,400						18
200,275				16	,920						19
85,209				166	6,631						20
5,538				56	5,792			-			21
640,000				1,182	2,000						22
4,019,023				6,951	,000						23
											24
50,447										48,000	25
											26
3,632,696				1,812	2,000						27
											28
					729						29
											30
-4,300											31
											32
											33
7,674				16	,915					-1,070	34
434				3	,076					-1,612	35
					-83					83	36
				13	,926					-139	37
610,908										15,010,743	38
1,153			-							2,708,663	39
325,764					.					1,759,588	40
										İ	
109 699 679	-64 890 568			218 989	615				١ .	92 203 524	41

					,		
	e of Respondent		This Report Is: (1) ⊠ An Origin	al	Date of Repor (Mo, Da, Yr)		Report
Wis	consin Electric Power Company	I '	2) A Resubr		03/28/2003	Dec. 31	. 2002
	 			EPAID AND CHA	RGED DURING YE	AR (
1. G	ive particulars (details) of the con						ther accounts
	g the year. Do not include gasoli						i i
	al, or estimated amounts of such						-
2. In	clude on this page, taxes paid du	iring the year and ch	narged direct to fin	al accounts, (not	charged to prepaid	or accrued taxes.)	
	r the amounts in both columns (d)						
	clude in column (d) taxes charge				_		1
	nounts credited to proportions of		eable to current ye	ear, and (c) taxes	paid and charged d	irect to operations or	accounts other
	accrued and prepaid tax accounts st the aggregate of each kind of to		hat the total tay fo	or each State and	subdivision can read	dily he ascertained	
T. L.	State aggregate of each kind of the	ax iii sacii maimer i	That the total tax is	a caon otate and	Subdivision Can real	any be ascertained.	
ine	Kind of Tax	BALANCE A	BEGINNING OF	YEAR	Taxes Charged	Taxes Paid	Adjust-
No.	(See instruction 5)	Taxes Accrued	Prepaid (Include in A	Taxes	During Year	During Year	ments
	(a)	(Account 236) (b)	(include iii A		(d)	(e)	(f)
1	WI Public Benefits-Primary	-57	806		979,020	1,018,494	
2	MI Customer Education				115,181	58,931	
3							
4							
5							
6							
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39							
40							
1							

41 TOTAL

72,164,217

-61,662,108

311,646,678

-17,446,338

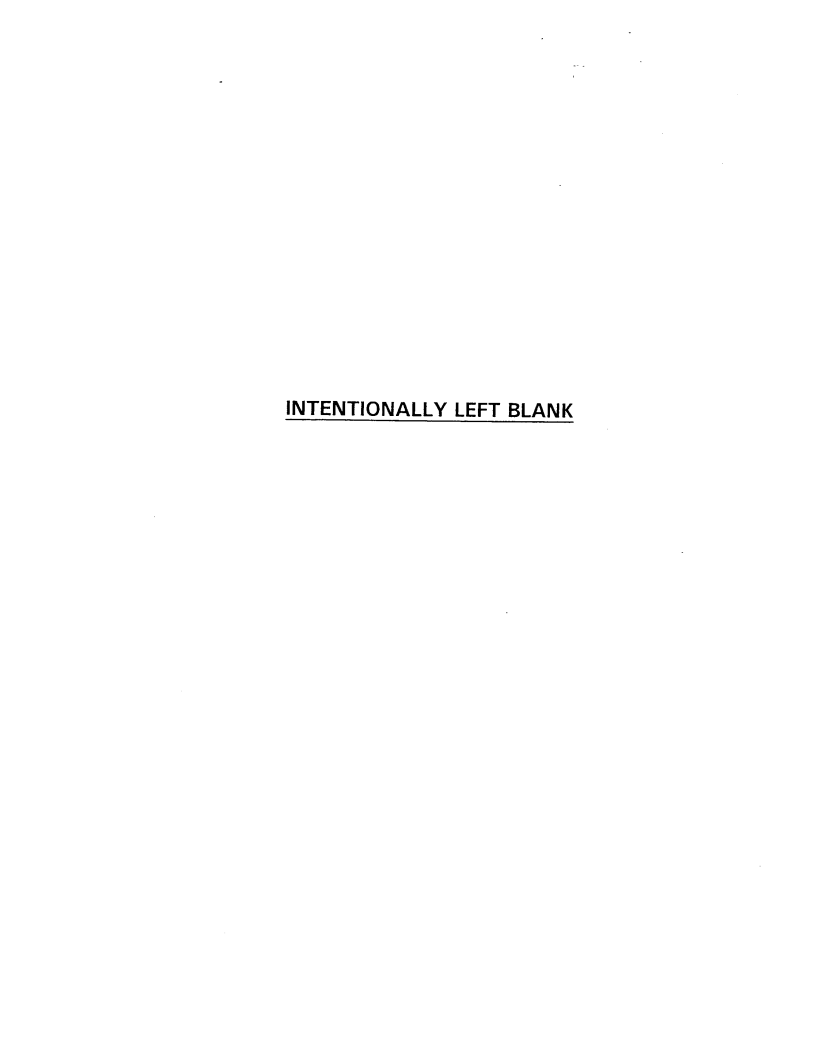
259,893,338

Name of Respondent		This Report Is:		Date of Report	Year of Report	
Wisconsin Electric Power	Company	(1) X An Origina		(Mo, Da, Yr)	Dec. 31, 2002	
VVISCONSIN Electric Fower		(2) A Resubm		03/28/2003	·	
		CCRUED, PREPAID AND				
dentifying the year in colu	ımp (a).			equired information separa h adjustment in a foot- not	ately for each tax year, te. Designate debit adjustr	ments
y parentheses. Do not include on this	page entries with respect			through payroll deductions		
ransmittal of such taxes t	arough (I) how the taxes	were distributed. Report in	column (I) only th	e amounts charged to Acc	counts 408.1 and 409.1	
ertaining to electric opera	ations. Report in column	(I) the amounts charged to	o Accounts 408.1 a	and 109.1 pertaining to oth	ner utility departments and	
mounts charged to Acco B. For any tax apportione	unts 408.2 and 409.2. A d to more than one utility	Iso shown in column (i) the department or account, s	e taxes charged to tate in a footnote th	utility plant or other balance ne basis (necessity) of app	ce sheet accounts. Cortioning such tax.	
						т
	END OF YEAR Prepaid Taxes	DISTRIBUTION OF TAX	ES CHARGED Extraordinary Ite	ms Adjustments to R	let.	Line No.
(Taxes accrued Account 236)	(Incl. in Account 165) (h)	Electric (Account 408.1, 409.1) (i)	(Account 409.3			140.
(g) -97,280	(11)	(7)	<u> </u>		979,020	1
56,250					115,181	2
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						40
109,699,679	-64,890,568	218,989,615			92,203,524	41

Name of Respondent

	ne of Respondent sconsin Electric Power (Company		ort Is: An Original A Resubmission	Date of F (Mo, Da, 03/28/20	Yr)	r of Report . 31,2002
non	average period over	n applicable to Accoun	t 255. Wher correction ad	RRED INVESTMENT TAX e appropriate, segrega ljustments to the accou l.	CREDITS (Ac	count 255)	by utility and nolude in column (i)
Line No.		Balance at Beginning of Year (b)	Defe Account No. (c)	erred for Year Amount (d)	Currer Account No. (e)	llocations to It Year's Income Amount (f)	Adjustments (g)
1	Electric Utility				(0)		1 (9)
2	3%						
3	4%	1,140,684			411.4	220,15	7
4	7%						
5	10%	56,445,450			411.4	3,451,96	7
6	11%	74,726			411.4	3,97	
7	Rehab/PC	6,389,405	411.4	51,544	411.4	196,71	6
8	TOTAL	64,050,265		51,544		3,872,81	q
9	Other (List separately and show 3%, 4%, 7%, 10% and TOTAL)				操业	Marie de la companya	
10	Gas Utility						
11			·				
12	4%	165,360			411.4	36,882	} -
13	7%					00,00	
14	10%	3,404,029			411.4	377,866	
15					-		
16	Steam Utility						
17	3%						
18.	4%						
16	7%	14,860			411.4	1,342	
20	10%	387,625			411.4	19,535	
21							
\rightarrow	Non-Operating						
23	3%						
24 25	4%c	217,524			411.5	25,984	
	7% 10%	1.045.027			111 5:		
27.	10 /6	1,945,027			411.5	121,069	
	TOTAL	6,134,425				500 670	
29		0,104,425				582,678	
30							
31:							
32	-						
32 33 34							
34							
35							
35 36 37 38 39 40						· · · · · · · · · · · · · · · · · · ·	
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45 46							
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Name of Respondent Wisconsin Electric Pow	ver Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2002	
Wisconsin Electric Pow		(2) A Resubmission	03/28/2003		
	ACCUMULATE	D DEFERRED INVESTMENT TAX CRE	DITS (Account 255) (continu	ieg)	
Balance at End of Year	Average Period of Allocation to Income	ADJUS	TMENT EXPLANATION		Line No.
(h)	(i)				1
	See Note				
920,527	Jee Note	-			3
					4
52,993,483					5
70,756					6 7
6,244,233 60,228,999					8
60,228,999					9
					10
					11
128,478					12 13
3,026,163					14
3,020,103					15
					16
					17
					18
13,518					19 20
368,090					21
					22
				-	23
191,540			······································		24
4 000 050					25 26
1,823,958					27
5,551,747			· · · · · · · · · · · · · · · · · · ·		28
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Nam	e of Respondent	This Repo	rt Is:	Date of	Report Ye	ar of Report
	consin Electric Power Company		n Original	(Mo, Da		ec. 31, 2002
			Resubmission		JU3 <u></u> -	·
				S (Account 253)	:	
	eport below the particulars (details) called	· ·		S.		
	or any deferred credit being amortized, sl					
3. Mi	inor items (5% of the Balance End of Yea	ar for Account 253 or a	amounts less th	nan \$10,000, whichever	is greater) may be gro	ouped by classes.
Line	Description and Other	Balance at		DEBITS	T	Balance at
No.	Deferred Credits	Beginning of Year	Contra	Amount	Credits	End of Year
	(a)	(b)	Account (c)	(d)	(e)	(f)
1		403,810	124	(0)	59,043	
2		100,010	Various	1,864,010		
3		83,390		3,264,000		
	Special Assessments Land Tracts	00,000	Van003	0,204,000	136,680	-
4				ļ.,	150,000	130,000
5	Presque Isle Power Plant	100.000			40.040	120 445
6	Perpetual Land Care Fund	126,832			12,613	
7	Fuel Oil Overcharge Refunds	283,502				283,502
8	Wisconsin Distributor Group Escrow	145,089				145,089
9	Escheatment Accrual	53,325				53,325
10	EISP Accrual	37,325				37,325
11	Special Supplemental					
12	Retirement Benefits	4,004	234	8,008		-4,004
13	FAS 106 Postretirement Benefits	39,789,670	926	3,809,535		35,980,135
14	Minimum Pension/SERP					
15	Liability Adjustment				163,559,000	163,559,000
16						
17						
18						
19						
20	-		***			
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, ,	TOTAL	40 006 047		0.045.550	160 501 656	201 562 050
47	TOTAL	40,920,947		8,945,553	169,581,656	201,563,050

	e of Respondent consin Electric Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
	ACCUMULATE	D DEFFERED INCOME TAXES - OT	HER PROPERTY (Account 28	32)
	eport the information called for below conce	rning the respondent's accounting	for deferred income taxes	rating to property not
-	ect to accelerated amortization			
2. Fo	or other (Specify),include deferrals relating to	o other income and deductions.		
Line	Account	Balance at —	CHANGES	DURING YEAR
No.	, coount	Beginning of Year	Amounts Debited	Amounts Credited
	(a)	(b)	to Account 410.1	to Account 411.1
1	Account 282	(8)	(c) ·	(d)
	Electric	467,466,721	20.007.00	0 1010110
	Gas	27,092,671	30,997,90	
	Steam		2,588,30	
	TOTAL (Enter Total of lines 2 thru 4)	3,642,841	521,70	
	Other - FAS 109	498,202,233	34,107,90	
		59,453,012	3,720,90	0 4,280,200
7	Non-Operating	11,178,847		
8			and the state of t	
	TOTAL Account 282 (Enter Total of lines 5 thru	568,834,092	37,828,80	
	Classification of TOTAL	Berliner Care Care		
	Federal Income Tax	493,728,051	35,467,50	6,360,359
	State Income Tax	75,106,041	2,361,30	2,169,600
13	Local Income Tax			
		NOTES		
				1

Name of Responde	ent		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year of Report	
Wisconsin Electric			(1) X An Original (2) A Resubmission	on	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002	
AC	CCUMULATED DEFER		E TAXES - OTHER PRO				
3. Use footnotes				()	, (- , (- , , , , , , , , , , , , , ,		
CHANGES DURI	NG YEAR	·	ADJUS	TMENTS			T
Amounts Debited	Amounts Credited]	Debits	С	redits	Balance at	Lin
to Account 410.2	to Account 411.2	Account Credited	Amount	Account Debited	Amount (j)	End of Year	No.
(e)	(f)	(g)	(h)	(i)	07	(k)	
	of Constitution of						<u> </u>
		236	96,20	0236	4,673,900	499,002,211	1
		236	242,50	d		29,239,569	3
						4,153,794	4
			338,70	o	4,673,900	532,395,574	1
281,500	-15,400			411.4	2,943,200	. 62,133,812	
2,292,100	234,153					13,236,794	4
2,573,600	218,753	· · · · · · · · · · · · · · · · · · ·	338,70	d	7,617,100	607,766,180	
	and the second						1
2,038,300	126,753		213,30	d	7,263,500	531,796,939	1
535,300	92,000	· • · · · · · · · · · · · · · · · · · ·	125,40	o	353,600	75,969,241	1
							1
		NOTES	(Continued)				
						•	
					•		

1	e of Respondent		eport ls: X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Wis	consin Electric Power Company	(2)	A Resubmission	03/28/2003	Dec. 31,
			EFFERED INCOME TAXES - 0		
	Report the information called for below conce.	rning th	e respondent's accounting	for deferred income taxe	s relating to amounts
	orded in Account 283. For other (Specify),include deferrals relating to	n other	income and deductions		
				CHANGE	S DURING YEAR
Line No.	Account		Balance at Beginning of Year	Amounts Debited to Account 410.1	Amounts Credited
L	(a)		(b)	(c)	to Account 411.1 (d)
<u> </u>	Account 283		A Line of the second		
-	Electric				
	Capital Conservation Escrow		-3,634,771		2,237,500
-	Deferred Bond Loss		3,600		-100
	Property Taxes		292,100		-673,900
	Interest Accrual		952,100		154,000
	Wisconsin Sales Tax Audit Adj.		958,800		
	Other		2,335,500		
	TOTAL Electric (Total of lines 3 thru 8)		907,329	3,675	,100 -4,210,300
	Gas		and a survey of the survey of	SEX STATE OF THE SECOND	
	Deferred Bond Loss		605,900		
	Deferred Inter-Company Sale		1,576,800		
	Gas Plant Clean-Up		3,624,600		-2,639,800
	Take Or Pay		-177,400		
15					
	Other		-72,700		400
17	TOTAL Gas (Total of lines 11 thru 16)		5,557,200		-2,639,400
18	Other:FAS 109 & Non-Operating		43,764,400	-90,	700 13,000
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and 1	8)	50,228,929	3,584,	400 -6,836,700
20	Classification of TOTAL			(1947) 200 (1942)	Problem in the
21	Federal Income Tax		42,361,829	3,584,	400 -5,583,700
22	State Income Tax		7,867,100	-	-1,253,000
23	Local Income Tax				
			NOTES		

Account 410.2 (e) (f) (g) (h) (h) (i) (j) (j) End (e) (i) (j) . 236 80,800 236 9,311,800 236 21,300 236 5,400 236 5,400 211 5,342,000 236 2,066,200 11,378,000	3,358,729 -17,600 960,600 798,100 958,800 8,662,600	-17, 960,	Amount (j)	Account Debited (i)	Amount (h)	Account Credited (g)	to Account 411.2 (f)	o Account 410.2 (e)
236 80,800 236 9,311,800 236 21,300 236 5,400 211 5,342,000 236 2,066,200 5,449,500 11,378,000 236 591,600 211 317,200 908,800	3,358,729 -17,600 960,600 798,100 958,800 8,662,600	3,358, -17, 960,		14.7 (1.14) 14.14(14)	spirit e	(9)		
236 80,800 236 9,311,800 236 21,300 236 5,400 211 5,342,000 236 2,066,200 5,449,500 11,378,000 236 591,600 211 317,200 908,800	-17,600 960,600 798,100 958,800 8,662,600	-17, 960,	9,311,800	,	200			
236 21,300 236 5,400 211 5,342,000 236 2,066,200 11,378,000 236 591,600 236 591,600 211 317,200 908,800	-17,600 960,600 798,100 958,800 8,662,600	-17, 960,	9,311,800	236			国外,长期 1923年的開	THE PROPERTY.
236 5,400 211 5,342,000 236 2,066,200 5,449,500 11,378,000 236 591,600 211 317,200 908,800	960,600 798,100 958,800 8,662,600	960,		i	80,800	236		
211 5,342,000 236 2,066,200 5,449,500 11,378,000 236 591,600 211 317,200 908,800	798,100 958,800 8,662,600				21,300	236		
236 591,600 211 317,200 908,800 908,800	958,800 8,662,600				5,400	236		
236 591,600 11,378,000 236 391,600 211 317,200 908,800	8,662,600	798,						
236 591,600 211 317,200 908,800 908,800		958,		-				
236 591,600 211 317,200 211 908,800 201		8,662,	2,066,200	236	5,342,000	211		
236 591,600 211 317,200 908,800	14,721,229	14,721,	11,378,000		5,449,500			
211 317,200 908,800								建设工作
908,800	14,300	14,			591,600	236		
908,800	1,576,800	1,576,						
908,800	6,264,400	6,264,						
908,800	-177,400	-177,						
908,800								
	-390,300	-390,			317,200	211		
46,145,900 236 100	7,287,800	7,287,			908,800			
	-2,485,100	-2,485,	100	236			46,145,900	
46,145,900 6,358,300 11,378,100	19,523,929	19,523,	11,378,100		6,358,300			
。 《四世》的"如何的所谓的"四世"的"一种"。					and the second second	100		
40,600,900 5,594,300 11,276,200	16,610,929	16,610,9					40,600,900	
5,545,000 764,000 101,900	2,913,000	2,913,0	101,900		764,000		5,545,000	
								,
NOTES (Continued)					Continued)	NOTES (C		

	e of Respondent consin Electric Power Company		riginal submission		Date of (Mo, Da 03/28/20	, Yr)	Year Dec.	r of Report . 31,
	01	HER REGULA	TORY LIAE	BILITIES (Acc	count 254)			- T
actic 2. F 3. M	Reporting below the particulars (Details) called ons of regulatory agencies (and not includable for regulatory Liabilities being amortized show Minor items (5% of the Balance at End of Yea lasses.	e in other amo v period of am	ounts) ortization	in column (a).			
ine	Description and Purpose of		1	DEBITS		T T		Balance at
No.	Other Regulatory Liabilities		Account		ount	· Credits		End of Year
	(a)		Credited (b)	1 .	(c)	(d)		(e)
1	FAS 109 Regulatory Liability - Fed		411		6,432,600		,900	89,140,964
					0,102,000		,,,,,,	55,175,057
	FAS 109 Regulatory Liability - State		411	<u> </u>	564,100	85	,200	8,368,383
4					<u> </u>	-		
5	SO2 Emission Allowances		456		1,203,125	321	,060	952,449
6								
7	Tax-Interest Refunds				. "	10,774	,966	20,724,738
8					,			
9	Reliability Spending		456		74,085	1,413	,666	1,339,581
10								
11	FAS 133		Various		5,521,352	3,951	,189	5,072,932
12								
13	FAS 87		926		115,484	7,044	,536	6,929,052
14								
15	Conservation Escrow Funds		Various		16,582,154	18,452,	248	12,339,144
16								
	NOX Escrow					3,307,	056	11,907,629
18								
	Replacement Power Cost Refund					688,	464	688,464
20							$ \vdash$	
21							-+	
22								
23								
24								
25							\dashv	
26 27						1		
28								
29							\dashv	-
30				-			_	
31								
32						-	_	
33								
34								
35								
36				·				
37					-			*****
38								
39								
40								
	-							

30,492,900

46,529,285

157,463,336

41 TOTAL

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below operating revenues for each pumber of customers, columns (f) are arate meter readings are added for bumber of customers means the averages or decreases from previous year noise in a footnote. Title of Active (a) of Electricity Residential Sales Commercial and Industrial Sales (or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways Interdepartmental Sales	and (g), on the basis of meters pilling purposes, one custom rage of twelve figures at the ar (columns (c),(e), and (g)),	nufactured gas revenues in total. s, in addition to the number of flat er should be counted for each gro close of each month. are not derived from previously re	pup of meters added. The eported figures, explain any TING REVENUES Amount for Previous Year (c) 644,812,293
number of customers, columns (f) ar arate meter readings are added for the sumber of customers means the averages or decreases from previous year acies in a footnote. Title of Active (a) of Electricity Residential Sales Commercial and Industrial Sales (or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways	prescribed account, and man nd (g), on the basis of meters polilling purposes, one custom rage of twelve figures at the er (columns (c),(e), and (g)),	nufactured gas revenues in total. s, in addition to the number of flat er should be counted for each gro close of each month. are not derived from previously re OPERAT Amount for Year (b) 693,401,7 591,015,1 475,596,4	pup of meters added. The eported figures, explain any TING REVENUES Amount for Previous Year (c) 644,812,293
number of customers, columns (f) ar arate meter readings are added for the sumber of customers means the averages or decreases from previous year acies in a footnote. Title of Active (a) of Electricity Residential Sales Commercial and Industrial Sales (or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways	and (g), on the basis of meters pilling purposes, one custom rage of twelve figures at the ar (columns (c),(e), and (g)),	s, in addition to the number of flat er should be counted for each groclose of each month. are not derived from previously re OPERA Amount for Year (b) 693,401,7 591,015,1 475,596,4	coup of meters added. The exported figures, explain any TING REVENUES Amount for Previous Year (c) 644,812,293
of Electricity Residential Sales Commercial and Industrial Sales (or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways	count	Amount for Year (b) 693,401,7 591,015,1 475,596,4	Amount for Previous Year (c) 787 644,812,293
of Electricity Residential Sales Commercial and Industrial Sales (or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		(b) 693,401,7 591,015,1 475,596,4	(c) 787 644,812,293
of Electricity Residential Sales Commercial and Industrial Sales (or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		693,401,7 591,015,1 475,596,4	787 644,812,293
Residential Sales Commercial and Industrial Sales (or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		591,015,1 475,596,4	St. L. Constitution .
Commercial and Industrial Sales (or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		591,015,1 475,596,4	State of the state
(or Comm.) (See Instr. 4) (or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		475,596,4	189 577,321,493
(or Ind.) (See Instr. 4) Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways		475,596,4	017,021,100
Public Street and Highway Lighting Other Sales to Public Authorities Sales to Railroads and Railways			462 472,011,086
Other Sales to Public Authorities Sales to Railroads and Railways			
Sales to Railroads and Railways			767 4,899
			1,000
	A	148,6	348 156,267
L Sales to Ultimate Consumers		1,776,061,5	
Sales for Resale		86,443,9	
L Sales of Electricity		1,862,505,4	1,827,052,549
(449.1) Provision for Rate Refunds			
L Revenues Net of Prov. for Refunds		1,862,505,4	1,827,052,549
Operating Revenues		19.00 (19.00)	
Forfeited Discounts		6,046,0	5,094,626
Miscellaneous Service Revenues		968,7	65 . 761,924
Sales of Water and Water Power			
Rent from Electric Property		5,571,0	6,013,098
nterdepartmental Rents		_	
Other Electric Revenues		9,520,2	72 864,325
Other Operating Revenues		22,106,1	59 12,733,973
Electric Operating Revenues		1,884,611,6	02 1,839,786,522
	Revenues Net of Prov. for Refunds Departing Revenues Orfeited Discounts discellaneous Service Revenues Lales of Water and Water Power Lent from Electric Property Interdepartmental Rents Other Electric Revenues	Revenues Net of Prov. for Refunds Operating Revenues orfeited Discounts discellaneous Service Revenues ales of Water and Water Power tent from Electric Property Interdepartmental Rents Other Operating Revenues	Revenues Net of Prov. for Refunds 1,862,505,4 Operating Revenues orfeited Discounts 6,046,0 discellaneous Service Revenues ales of Water and Water Power tent from Electric Property 5,571,0 Interdepartmental Rents other Electric Revenues 9,520,2 Other Operating Revenues 22,106,1

Name of Respondent		This Report Is:		Date of Report	Year of Report				
Wisconsin Electric Power Company		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002				
	E	LECTRIC OPERATING	REVENUES (Account 400)					
4. Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.) 5. See pages 108-109, Important Changes During Year, for important new territory added and important rate increase or decreases.									
6. For Lines 2,4,5,and 6, see F					rate moreuse of decidas	-0.			
7. Include unmetered sales. P									
	WATT HOURS SOLE				MERS PER MONTH	Line			
Amount for Year (d)	Amount for P (e		Nu	mber for Year (f)	Number for Previous Year (g)	No.			
		ay to contain			建设设施设置 化多氯化	1			
8,147,795		7,615,640		945,298	931,714	2			
	SPACE AND A	· · · · · · · · · · · · · · · · · · ·			A CONTRACTOR AND THE SECOND	3			
8,473,237		8,354,234		102,058	100,456	4			
10,932,950		10,982,988		705	706	5			
169,469		170,363		2,203	2,179	└			
,33,700				81	72	\vdash			
			· <u>·</u>			8			
					<u> </u>	9			
27,723,451		27,123,225		1,050,345	1,035,127				
2,654,760		3,416,504		61	68				
30,378,211		30,539,729		1,050,406	1,035,195				
30,570,211		30,333,723		1,000,400	1,000,100	13			
30,378,211	,	30,539,729		1,050,406	1,035,195				
30,376,211		30,339,729		1,030,406	1,030,190	"			
Line 12, column (b) includes \$	8,393,571	of unbilled revenues.							
Line 12, column (d) includes	172,912	MWH relating to unbil	led revenues						
		•							
						İ			

Name of Respondent Wisconsin Electric Power Company			This Report Is: (1) X An Original (2) A Resubmission		7-1 I	Year of Report Dec. 31, 2002		
		1 ' '			Dec.	31, 2002		
		SALES OF	ELECTRICITY BY R	ATE SCHEDULES				
cust 2. F 300 app	Report below for each rate schedule in e tomer, and average revenue per Kwh, ex Provide a subheading and total for each -301. If the sales under any rate schedulicable revenue account subheading. Where the same customers are served u	xcluding date for Sali prescribed operating ule are classified in n	es for Resale which is revenue account in the nore than one revenue	reported on Pages 310 ne sequence followed in account, List the rate s	0-311. n "Electric Operating F schedule and sales da	Revenues," Page ata under each		
sche	edule and an off peak water heating sch							
	omers.	d b a 46 a						
if all	The average number of customers should billings are made monthly). For any rate schedule having a fuel adjusting a fuel adjustic for any rate schedule having a fuel adjustic.							
	Report amount of unbilled revenue as of	-		•				
Line No.		MWh Sold	Revenue	Average Number of Customers (d)	KWh of Sales Per Çustomer	Revenue Per KWh Sold		
140.	(a) Account 440	(b)	(c)	(d)	(e)	(f)		
	 		-		· · · <u> </u>			
	Rg 1-Residential	7,403,64	4 636,309,135	899.822	8,228	0.0859		
	Rg 2-Residential. Time of Use	464,36	+		14.920	-		
	Fg 1-Farm	251,46			17,521			
	Unbilled Residential	29,47		<u>'</u>	17,521	0.1085		
7		-1,15				0.1003		
8		1,10	2 34,727			0.0473		
	Total	8,147,79	5 693,401,787	945,298	8,619	0.0851		
10		0,177,10	333,131,137	0.10,200	0,010	0.0001		
	Account 442							
12					, NATES			
	Cg 1-General Secondary	1,966,200	165,328,173	87,486	22,474	0.0841		
	Cg 2-GS Demand	1,133,88		6,416	176,727	0.0783		
15	Cg 2-General Sec Tot. Electric	2,305	177,093		62,297	0.0768		
	Cg 3-GS-Large Time of Use	5,234,512	327,656,131	5,967	877,244	0.0626		
17	Cg 5-Small Time of Use	9,957	7 755,668	128	77,789	0.0759		
18	Cg 6-GS-Small Time of Use	75,134	5,450,663	2,000	37,567	0.0725		
19	Cg 3-Gen.Sec Large Curtailable	34,908	2,158,812	24	1,454,500	0.0618		
20	Cp 1-General Primary	7,458,036	386,847,868	656	11,368,957	0.0519		
21	Cp 1-Special Contract	2,162,614	73,603,368	4	540,653,500	0.0340		
22	Cp 2-Gen. Primary - Interruptible	620,896	7,553,116	13	47,761,231	0.0122		
23	Cp 3-Gen. Primary - Curtailable	566,523	3,169,487	32	17,703,844	0.0056		
24	Unbilled Small Commercial	16,340	723,238			0.0443		
25	Unbilled Large Commercial	124,881	4,422,623			0.0354		
26								
_	Total	19,406,187	1,066,611,651	102,763	188,844	0.0550		
28								
29								
30								
31								
32								
33								
34								
35								
36								
37					· .			
38		· · · · · · · · · · · · · · · · · · ·						
39 40								
40								
41	TOTAL Billed	27,554,705		o	0	0.0642		
42	Total Unbilled Rev.(See Instr. 6)	168,746	8,252,183	o	0	0.0489		
43	TOTAL	27,723,451	1,776,061,508	q	d	0.0640		

Nan	ne of Respondent	This Rep		Date of Rep		of Report
Wis	consin Electric Power Company		An Original A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec.	31, 2002
			ELECTRICITY BY RA			·
						
	Report below for each rate schedule in e omer, and average revenue per Kwh, e					r, average Kwh per
	Provide a subheading and total for each	-		•		Revenues," Page
	-301. If the sales under any rate sched	•				
	icable revenue account subheading.					
	Where the same customers are served u					-
	edule and an off peak water heating sch omers.	ledule), the entries in c	olumn (a) for the spe	ciai schedule should de	note the duplication	in number of reported
	he average number of customers shou	ld be the number of bill	s rendered during the	vear divided by the nu	mber of billing perior	ds during the year (12
	billings are made monthly).		o romoorou uumig are	your arriada by are ma	missi of similing politica	ac dailing the year (12
5. F	or any rate schedule having a fuel adju	stment clause state in	a footnote the estima	ted additional revenue	billed pursuant there	to.
6. F	Report amount of unbilled revenue as of	•	pplicable revenue acc	count subheading.		
_ine	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	KWh of Sales Per Çustomer	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	(e)	(f)
1	Account 444					
2						
3	A1 1-Mercury Alley Lighting	3,587	380,412	3	1,195,667	0.1061
4	Cg 1-Gen. SecTraffic Signals	9,086	750,128	624	14,561	0.0826
5	Cg 5-Gen. SecSmall Time of Use	196	12,292	1	196,000	0.0627
- 6	Cg 6-Gen. SecSmall Time of Use	10,002	512,305	180	55,567	0.0512
	Ms 1-Highway & Street Lighting		8,237	60		0.00.12
	Ms 2-Incandescent Street Lighting	25,570	1,775,693	191	133,874	0.0694
	Ms 3-Mercury & Sodium Str. Light	44,672	7,495,011	311	143,640	
	Ms 4-Ommtl. Mercury & Sodium	10,291	1,936,977	240	42,879	
		10,291	1,930,977	240	42,078	0.1882
11	, , ,	00.000	2 004 522	500	440.750	0.0450
	St 1-Gen. Sec. Street Lighting-	66,862	3,061,533	593	112,752	0.0458
13						
	Unbilled Public Street and					
15	Highway Lighting	-797	-37,933			0.0476
16						
17	Total	169,469	15,894,655	2,203	76,926	0.0938
18						
19	Account 445					
20						
21	Mg 1-Municipal Defense Sirens		4,767	81	-	
22						
23	Account 448					
24						
25	Interdepartmental		148,648		·	
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
						
36			-			
37						
38						
39						
40						
41	TOTAL Billed	27 554 705	1 767 000 005			0.0010
42	Total Unbilled Rev.(See Instr. 6)	27,554,705 168,746	1,767,809,325 8,252,183	o	0	
43	TOTAL	27,723,451	1,776,061,508	d		0.0640
	ı	,,		7	•	

Name of Respondent	This Report Is:	Date of Report	Year of Report				
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,				
SALES FOR RESALE (Account 447)							

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average Monthly Billing		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	City of Norway	RQ	1	3	3	3
2	Geneva Illinois, City of	RQ	84	51	51	51
3	Alger Delta Cooperative Electric					
4	Association-Cornell	RQ	88	-	•	
5	Alger Delta Cooperative Electric			-		
6	Association-Gourley	RQ	88	1	1	
7	Alger Delta Cooperative Electric					
8	Association-Nathan	RQ	88	1	1	1
9	Alger Delta Cooperative Electric					
10	Association-Maple Ridge	RQ	88	-	-	
11	Alger Delta Cooperative Electric					
12	Association-Whitney Harris	RQ	88	-	-	
13	Crystal Falls, City of	RQ	86	2	2	2
14	Ontonagon County Electrification					
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	. 0	0
	Total			0	0	0

Name of Respondent Wisconsin Electric Power Company This Report Is: (1) X An Original (2) A Resubmissi		Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002			
SALES FOR RESALE (Account 447) (Continued)						

OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.

AD - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)

demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		Total (\$)			
Sold (g)	Demand Charges (\$) (h)	Energy Charges (\$) (i)	Other Charges (\$) (j)	(h+i+j) (k)	
5,878	129,621	133,773	14,258	277,652	<u>}</u>
302,636	1,346,640	7,292,584	522,171	9,161,395	-
3,054	33,710	77,744	2,400	113,854	,
6,343	71,258	164,248	2,400	237,906	,
7,548	78,667	179,855	2,400	260,922	
5,359	63,055	136,040	2,400	201,495	
606	7,590	15,447	2,400	25,437	t
12,779	160,847	333,361	2,400	496,608	L
1,640,917	14,781,624	37,997,263	2,332,588	55,111,475	L
1,013,843	1,650,000	29,276,451	406,009	31,332,460	
2,654,760	16,431,624	67,273,714	2,738,597	86,443,935	Γ

Name of Respondent	This Report Is:	Date of Report	Year of Report				
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002				
SALES FOR RESALE (Account 447)							

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Association-Interior	RQ	89	•	•	
2	Ontonagon County Electrification					•
3	Association-McMillan	RQ	89	-	-	
4	Wisconsin Public Power Inc. (WI)	RQ	90	170	170	170
5	City of Kiel Electric Utility (WI)	RQ	87		-	
6	Badger Power Marketing Authority (WI)	RQ	1	46	46	46
7	Oconto Falls Water and Light Commission					
8	City of (WI)	RQ	91			
9	Jefferson City of, Water and Electric					
10	Commission (WI)	RQ	164			
11	New London (WI)	RQ	165			
12	American Electric Power Service Corp	os	2	NA	NA	NA
13	Ameren Services Company	os	2	NA	NA	NA
14	Ameren Services Company	SF	2	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent Wisconsin Electric Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002			
SALES FOR RESALE (Account 447) (Continued)						

OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.

AD - for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)

demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401.iine 24.
- 10. Footnote entries as required and provide explanations following all required data.

Lin	T-4-1 (6)		MegaWatt Hours		
N	Total (\$) (h+i+j) (k)	Other Charges (\$)	Energy Charges (\$) (i)	Demand Charges (\$) (h)	Sold
-		(j)			(g)
+	47,995	2,400	23,482	22,113	1,077
+	139,043	2,400	68,325	68,318	3,036
+	33,038,813	1,668,927	22,160,606	9,209,280	958,040
<u>;</u>	66,496	66,496			
1	10,886,773	-115,550	7,411,798	3,590,525	334,561
3	26,328	26,328			
L					
4	116,663	116,663			
دُ	14,095	14,095			
)	627,039		627,039		23,675
ز	189,256		189,256		8,093
_	44,800		44,800		1,575
	55,111,475	2,332,588	37,997,263	14,781,624	1,640,917
	31,332,460	406,009	29,276,451	1,650,000	1,013,843
	86,443,935	2,738,597	67,273,714	16,431,624	2,654,760

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,
	SALES FOR RESALE (Account 4	47)	

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LÚ service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Ameren Energy, Inc.	os	108	NA	NA	NA
2	Aquilla, Inc.	os	2	NA	NA	. NA
3	Cargill-Alliant, LLC	os	2	NA	NA	NA
4	Central Illinois Light Co	os	2	NA	NA	NA
5	Central Minnesota Mun Power Agency	os	2	NA	NA	NA
6	Detroit Edison Merchant Operations	os	8	NA	NA	NA
7	DTE Energy Trading, Inc.	os	2	NA	NA	NA
8	Dynegy Marketing & Trade	SF	2	NA	NA	NA
9	Dynegy Marketing & Trade	os	2	NA	NA	NA
10	Edison Sault Electric Company	LF	2	20	20	20
11	Edison Sault Electric Company	os	2	NA	NA	NA
12	El Paso Merchant Energy, LP	os	2	NA	NA	NA
13	Enron Power Marketing, Inc.	os	2	NA	NA	NA
14	Entergy-Koch Trading, LP	os	2	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,
	SALES FOR RESALE (Account 447)	(Continued)	

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE		T-+-(-(0)	Line
Sold	Demand Charges (\$)	Energy Charges (\$) (i)	Other Charges (\$)	Total (\$) (h+i+j)	
(g)	(h)		(j)	(k)	
750		20,000		20,000	
5,600		108,200		108,200	
30,617		810,691		810,691	
32		3,200		3,200	
45		2,025		2,025	
3,220		59,114		59,114	
577		9,629		9,629	
2,584		189,225		189,225	
7,707		120,240		120,240	
175,200	1,560,000	3,714,240	226,388	5,500,628	1
187,956		7,523,612	179,621	7,703,233	1
45,547		1,314,259		1,314,259	1
71		2,911		2,911	1
28,000		881,600		881,600	1
1,640,917	14,781,624	37,997,263	2,332,588	55,111,475	
1,013,843	1,650,000	29,276,451	406,009	31,332,460	
2,654,760	16,431,624	67,273,714	2,738,597	86,443,935	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002
	SALES FOR RESALE (Account 44	17)	

- 1. Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).
- 2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less than five years.
- SF for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means Longer than one year but Less than five years.

Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Exelon Generation Company, LLC	os	2	NA	NA	NA
2	Dairyland Power Cooperative (WI)	os	2	NA	NA	. NA
3	Illinois Power Co.	os	2	NA	NA	NA
4	Marquette Board of Light and Power	os	2	NA	NA	NA
5	Morgan Stanley Capital Group Inc.	os	2	. NA	NA	NA
6	Northern Indiana Public Service Company	os	2	NA	NA	NA
7	Northern States Power Company	os	8	NA	NA	NA
8	Otter Tail Power Company	os	71	NA	NA	NA
9	Rainbow Energy Marketing Corporation	os	2	NA	NA	NA
10	Rainey River Energy Corporation	SF	110	NA	NA	NA
11	Southern Illinois Power Cooperative	os	2	NA	NA	NA
12	Split Rock Energy LLC	os	72	NA	NA	NA
13	Tenaska Power Service Co	os	2	NA	NA	NA
14	Transalta Energy Marketing US, Inc.	os	2	NA	NA	NA
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0

Name of Respondent Wisconsin Electric Power Company This Report Is: (1) X An Original (2) A Resubmissio		Date of Report	Year of Report	_
Wisconsin Electric Power Company		(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002	
	SALES FOR RESALE (Account 447)	(Continued)		_

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours		REVENUE			Line
Sold	Demand Charges (\$)	Energy Charges (\$) (i)	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(h)		<u>(j)</u>	(k)	
11,162		325,373		325,373	1
90		1,133		1,133	2
31		3,100		3,100	3
19,792		757,740		757,740	4
2,186		48,587		48,587	5
6,262		73,413		73,413	e
29,994		909,544		909,544	7
2,506		76,156		76,156	8
53,315		1,570,269		1,570,269	9
5,493		175,776		175,776	10
214		21,400		21,400	11
12,150		279,015		279,015	12
5,600		106,800		106,800	13
2,383		85,218		85,218	
1,640,917	14,781,624	37,997,263	2,332,588	55,111,475	
1,013,843	1,650,000	29,276,451	406,009	31,332,460	
2,654,760	16,431,624	67,273,714	2,738,597	86,443,935	

Nam	e of Respondent		eport Is:	Date of Re	port Year	of Report
Wisc	consin Electric Power Company	(1) [2]	∏An Original ☐A Resubmission	(Mo, Da, Y 03/28/2003		31, 2002
-		``,				
pow for e Purc 2. E own 3. In RQ supp be th LF - reas from defir earli IF -	Report all sales for resale (i.e., sales to pure exchanges during the year. Do not repenergy, capacity, etc.) and any settlements chased Power schedule (Page 326-327). Enter the name of the purchaser in columnership interest or affiliation the respondent column (b), enter a Statistical Classification for requirements service. Requirements bilier includes projected load for this service same as, or second only to, the supplier for tong-term service. "Long-term" meant in service in third parties to maintain deliveries of LF inition of RQ service. For all transactions it est date that either buyer or setter can unifor intermediate-term firm service. The service years.	rchasers of port exchanges for imbala (a). Do not than with the tion Code because in its system's service in the years en under acception. The dentified as illaterally geame as LF	ges of electricity (i.e. anced exchanges on the purchaser. assed on the original of service which the suptem resource planning to its own ultimate control of the service which the suptem resource planning to its own ultimate control of the control of the control of the control of the contract. Service except that "in	nsumers) transacted in transactions involved this schedule. Power cate the name or uncontractual terms applier plans to proving. In addition, the posumers. If means that serviced in the supplier must be used for London the the termination intermediate-term.	lving a balancing of ver exchanges must use acronyms. Explained conditions of the ide on an ongoing be reliability of require e cannot be interrupt attempt to buy emergeterm firm service with a date of the contral means longer than contral version and a contral	debits and credits be reported on the ain in a footnote any service as follows: asis (i.e., the ments service must ted for economic ergency energy which meets the ct defined as the one year but Less
one LU - serv IU -	year or less. for Long-term service from a designated ice, aside from transmission constraints, refor intermediate-term service from a designer than one year but Less than five years	generating nust match nated gene	unit. "Long-term" me	eans five years or L eliability of designa	onger. The availab	ility and reliability of
	D. b. C. A. Abarta	Statistical	FERC Rate	Average	Actual De	mand (MW)
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Classifi-	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
'``	(a)	cation (b)	(c)	(d)	(e)	(f)
1	Upper Peninsula Power Co.	os	45	NA	NA NA	NA
2	Western Resources, Inc.	os	2	NA	NA	. NA
3	Manitowoc Public Utilities (WI)	SF	2	4	4	1
4	Manitowoc Public Utilities (WI)	os	2	NA	NA	NA
5	Consolidated Water Power Company (WI)	os	2	, NA	NA	NA
6	Madison Gas & Electric Co (WI)	SF	2	NA	NA	NA
	Madison Gas & Electric Co (WI)	os	2	NA	NA	NA
	Alliant Energy Corporate Services (WI)	os	2	NA	NA	NA
9	Wisconsin Public Service Corp (WI)	os	77	NA	NA	NA
10	Wisconsin Public Power Inc. (WI)	SF	90	NA	NA	NA
11	Wisconsin Public Power Inc. (WI)	os	90	NA	NA	NA
	ABBREVIATION:					
13	(WI) = Wisconsin Sales					
14	NOTE:					

0

o

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0

0

0

Subtotal RQ

Total

Subtotal non-RQ

Name of Respondent	This Report is:	Date of Report	Year of Report
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002
	SALES FOR RESALE (Account 447)	(Continued)	

- OS for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote.
- AD for Out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. Group requirements RQ sales together and report them starting at line number one. After listing all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal-Non-RQ" in column (a) after this Listing. Enter "Total" in column (a) as the Last Line of the schedule. Report subtotals and total for columns (9) through (k)
- 5. In Column (c), identify the FERC Rate Schedule or Tariff Number. On separate Lines, List all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of-service involving demand charges imposed on a monthly (or Longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP)
- demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 7. Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9 The data in column (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the Last -line of the schedule. The "Subtotal RQ" amount in column (g) must be reported as Requirements Sales For Resale on Page 401, line 23. The "Subtotal Non-RQ" amount in column (g) must be reported as Non-Requirements Sales For Resale on Page 401, line 24.
- 10. Footnote entries as required and provide explanations following all required data.

Lin	77-4-1 (6)		REVENUE		MegaWatt Hours
No	Total (\$) (h+i+j)	Other Charges (\$)	Energy Charges (\$) (i)	Demand Charges (\$)	Sold
	(k)	(j)		(h)	(g)
	215,981		215,981		6,183
	94,387		94,387		3,926
	288,434		198,434	90,000	5,178
	40,124		40,124		1,559
	899,701		899,701		30,498
	953,267		953,267		26,199
	1,543,083		1,543,083		77,613
	2,003,410		2,003,410		54,775
	618,372		618,372		23,175
1	589,100		589,100		18,600
1	2,067,027		2,067,027		93,710
1					
1					
1					
	55,111,475	2,332,588	37,997,263	14,781,624	1,640,917
	31,332,460	406,009	29,276,451	1,650,000	1,013,843
	86,443,935	2,738,597	67,273,714	16,431,624	2,654,760

Name	e of Respondent	This Report Is:		Date of Report (Mo, Da, Yr)		Year of Report
Wisc	onsin Electric Power Company	(2) A Resubmission		03/28/2003		Dec. 31, 2002
	ELE	CTRIC OPERATION AND MA	NTENAN	CE EXPENSES		
If the	amount for previous year is not derived fro	m previously reported figure	es, expla	in in footnote.		
Line	Account		Ţ,	Amount for Current Year		Amount for Previous Year
No.	(a)			Current Year (b)		(c)
1		150				
	A. Steam Power Generation		20	DOMESTIC STATE		and the second
	Operation		111	Miles and the	14.	A PARTY OF THE PAR
4	(500) Operation Supervision and Engineering			. 5,537,	209	5,280,380
5	(501) Fuel	_		232,139,	167	251,434,604
6	(502) Steam Expenses			12,243,	653	12,144,370
7	(503) Steam from Other Sources			956,	493	707,923
8	(Less) (504) Steam Transferred-Cr.			4,731,	961	4,319,303
	(505) Electric Expenses			4,345,		4,221,728
	(506) Miscellaneous Steam Power Expenses			16,109,	996	16,267,793
	(507) Rents					
	(509) Allowances				675	1,715,683
	TOTAL Operation (Enter Total of Lines 4 thru 12	2)		266,619,		287,453,178
-	Maintenance					
	(510) Maintenance Supervision and Engineering			12,924,0 7,364,5		12,033,014 6,151,024
	(511) Maintenance of Structures			7,364,: 39,545.		33,686,359
	(512) Maintenance of Boiler Plant			39,545,		13,033,204
	(513) Maintenance of Electric Plant	•		2,632,4	\rightarrow	2,373,771
	(514) Maintenance of Miscellaneous Steam Plan TOTAL Maintenance (Enter Total of Lines 15 thr			76,167,9		67,277,372
	TOTAL Power Production Expenses-Steam Pow			342,787,952 354,7		
	B. Nuclear Power Generation	Ver (Little For lines 10 & 20)		042,101,1		
	Operation			CONTRACTOR OF THE SECOND	4.0	TO BE STORY
	(517) Operation Supervision and Engineering			20,494,8	831	23,266,599
_	(518) Fuel			40,208,9	$\overline{}$	46,480,406
	(519) Coolants and Water			2,766,9	978	3,417,921
	(520) Steam Expenses			13,026,9	995	13,859,800
	(521) Steam from Other Sources					
29	(Less) (522) Steam Transferred-Cr.					
30	(523) Electric Expenses			2,519,2	270	3,959,136
31	(524) Miscellaneous Nuclear Power Expenses			51,009,3	392	43,956,641
	(525) Rents					
33	TOTAL Operation (Enter Total of lines 24 thru 32	2)	9000000000	130,026,3		134,940,503
	Maintenance		(SA SS			4 400 004
	(528) Maintenance Supervision and Engineering			11,800,7		11,486,064
	(529) Maintenance of Structures			3,301,3	$\overline{}$	3,291,074 9,348,644
	(530) Maintenance of Reactor Plant Equipment			12,394,3 8,732,0	-	9,348,644
	(531) Maintenance of Electric Plant	m+		2,223,0		2,705,578
	(532) Maintenance of Miscellaneous Nuclear Pla			38,451,5	\rightarrow	36,491,056
	TOTAL Maintenance (Enter Total of lines 35 thru TOTAL Power Production Expenses-Nuc. Power			168,477,9		171,431,559
	C. Hydraulic Power Generation	(Little tot mies 35 dt 40)	**	100,417,3		171,401,000
	Operation		120000000	1.241		
	(535) Operation Supervision and Engineering			308,8	······································	263,857
	(536) Water for Power					
	(537) Hydraulic Expenses			1,082,0	049	912,076
	(538) Electric Expenses			251,9	994	214,815
	(539) Miscellaneous Hydraulic Power Generation	Expenses		116,2	235	160,075
	(540) Rents					
50	TOTAL Operation (Enter Total of Lines 44 thru 4	9)		1,759,	147	1,550,823
					- 1	
					}	
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Nam	e of Respondent	Date of Report Year of Report									
1	consin Electric Power Company	This Report is: (1) X An Original	(Mo, Da, Yr)	Dec. 31, 2002							
11.30	• •	(2) A Resubmission	03/28/2003	Dec. 31,							
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)										
If the	amount for previous year is not derived from										
Line	Account			Amount for							
No.	(a)		Amount for Current Year (b)	Amount for Previous Year							
51	C. Hydraulic Power Generation (Continued)		(b)	(c)							
52	Maintenance			and the second s							
53	(541) Mainentance Supervision and Engineering		Page 191	130							
54	(542) Maintenance of Structures			5,173 220,904							
55	(543) Maintenance of Reservoirs, Dams, and Wa	tonyous		521,786							
56	(544) Maintenance of Reservoirs, Danis, and Wa	terways		2,378 464,124							
-	(545) Maintenance of Miscellaneous Hydraulic Pl			7,796 497,794							
				,724 522,291							
	TOTAL Maintenance (Enter Total of lines 53 thru		2,315								
	TOTAL Power Production Expenses-Hydraulic Po	ower (tot of lines 50 & 58)	4,075	,025 3,777,722							
	D. Other Power Generation		English and the second of the second	Batting and the second second							
	Operation			Marketine Company							
	(546) Operation Supervision and Engineering		92	,755 104,273							
	(547) Fuel		9,310	,388 11,847,768							
_	(548) Generation Expenses		1,024	,630 1,173,189							
65	(549) Miscellaneous Other Power Generation Exp	enses	317	,674 324,253							
\rightarrow	(550) Rents										
67	TOTAL Operation (Enter Total of lines 62 thru 66)		10,745	,447 13,449,483							
68	Maintenance		***	HERE THE STREET							
69	(551) Maintenance Supervision and Engineering		226,								
	(552) Maintenance of Structures			.457 51,992							
71	(553) Maintenance of Generating and Electric Plan	nt	1,816,								
	(554) Maintenance of Miscellaneous Other Power			777 24,857							
	TOTAL Maintenance (Enter Total of lines 69 thru		2,132,								
	TOTAL Power Production Expenses-Other Power		12,877,								
	E. Other Power Supply Expenses	(Enter rotor or a ro)	12,077,								
	(555) Purchased Power										
	(556) System Control and Load Dispatching		208,242,								
	(557) Other Expenses		1,789,								
	TOTAL Other Power Supply Exp (Enter Total of lin	20 Ab 70\		3,693,150 3,316,151							
			213,724,								
	TOTAL Power Production Expenses (Total of lines 2. TRANSMISSION EXPENSES	s 21, 41, 59, 74 & 79)	741,943,								
$\overline{}$	Operation		Taken and the second se								
			10 C C 19 (T) 10 C 19	Constitution of the Consti							
	560) Operation Supervision and Engineering										
	561) Load Dispatching										
	562) Station Expenses										
	563) Overhead Lines Expenses										
	564) Underground Lines Expenses										
	565) Transmission of Electricity by Others		70,749,8								
	566) Miscellaneous Transmission Expenses		1,138,	110 543,533							
	567) Rents										
	OTAL Operation (Enter Total of lines 83 thru 90)		71,887,9	938 60,203,192							
	Maintenance			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							
93 (568) Maintenance Supervision and Engineering										
	569) Maintenance of Structures										
95 (570) Maintenance of Station Equipment										
96 (571) Maintenance of Overhead Lines										
97 (572) Maintenance of Underground Lines										
98 (573) Maintenance of Miscellaneous Transmission		315,520								
	OTAL Maintenance (Enter Total of lines 93 thru 9		315,520								
	OTAL Transmission Expenses (Enter Total of line	71,887,9									
	. DISTRIBUTION EXPENSES	71,007,5									
	Operation										
	580) Operation Supervision and Engineering										
	, i a superiorita and Engineering		1,901,5	512 2,170,855							

Name of Respondent This Report Is: Date of Report Year of Re										
Į	onsin Electric Power Company	(1) X An Original		(Mo, Da, Yr)	Dec. 31,	2002				
VVISC	• •	(2) A Resubmission		03/28/2003						
	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)									
If the	amount for previous year is not derived from	n previously reported figu	ires, expl	ain in footnote.						
Line	Account	<u> </u>		Amount for Current Year	A	mount for vious Year				
No.	(a)			Current Year (b)	Pre	(c)				
└	3. DISTRIBUTION Expenses (Continued)			(5)	THE SECTION					
				5,583,	013	7,859,255				
	(581) Load Dispatching			1,748,		1,894,124				
	(582) Station Expenses (583) Overhead Line Expenses			.5,868,		5,758,414				
	· · · · · · · · · · · · · · · · · · ·			2,333,		2,357,333				
\longrightarrow	(584) Underground Line Expenses			1,061,		981,213				
	(585) Street Lighting and Signal System Expense	is		3,764,		3,937,584				
	(586) Meter Expenses				873	295,788				
-	(587) Customer Installations Expenses			10,295,		9,100,858				
	(588) Miscellaneous Expenses					223,350				
	(589) Rents	10)			616					
\rightarrow	TOTAL Operation (Enter Total of lines 103 thru 1	13)		32,622,	314[34,578,774				
	Maintenance				004					
	(590) Maintenance Supervision and Engineering				004	141,752				
\rightarrow	(591) Maintenance of Structures			309,		314,391				
	(592) Maintenance of Station Equipment			5,302,		4,737,362				
	(593) Maintenance of Overhead Lines			30,296,		28,941,772				
	(594) Maintenance of Underground Lines			3,273,		1,966,112				
121	(595) Maintenance of Line Transformers				156	-331				
122	(596) Maintenance of Street Lighting and Signal S	Systems		1,049,	944	970,436				
	(597) Maintenance of Meters					251				
124	(598) Maintenance of Miscellaneous Distribution I	Plant		24,		32,866				
125	TOTAL Maintenance (Enter Total of lines 116 thru	ı 124)		40,346,	383	37,104,611				
126	TOTAL Distribution Exp (Enter Total of lines 114:	and 125)		72,968,	A CONTRACTOR OF A CONTRACTOR O	71,683,385				
127	4 CUSTOMER ACCOUNTS EXPENSES			San Control of Article of the little						
128	Operation									
129	(901) Supervision			560,:	269					
130	(902) Meter Reading Expenses			5,984,	192	5,678,850				
131	(903) Customer Records and Collection Expenses	3		14,335,	573	14,113,655				
$\overline{}$	(904) Uncollectible Accounts			17,806,	381	13,902,798				
133	(905) Miscellaneous Customer Accounts Expense	es		99,	525	587,601				
134	TOTAL Customer Accounts Expenses (Total of lir	nes 129 thru 133)		38,786,	040	34,282,904				
	5 CUSTOMER SERVICE AND INFORMATIONA		74	300 (44) (44)						
	Operation		37	的图像是是一种的						
	(907) Supervision			490,	395	54,876				
	(908) Customer Assistance Expenses			29,778,	399	30,566,138				
	(909) Informational and Instructional Expenses			5,909,	371	4,209,578				
	(910) Miscellaneous Customer Service and Inform	national Expenses		166,		205,539				
	TOTAL Cust. Service and Information. Exp. (Total			36,344,		35,036,131				
	€ SALES EXPENSES			and the second second	Page 1					
	Operation	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				100				
\longrightarrow	(911) Supervision									
	(912) Demonstrating and Selling Expenses									
	(913) Advertising Expenses			11,3	240	-65,042				
	(915) Miscellaneous Sales Expenses		-							
	TOTAL Sales Expenses (Enter Total of lines 144	thru 147)		11,:	240	-65,042				
	7 ADMINISTRATIVE AND GENERAL EXPENSE									
ightarrow					Carrier and Carrier					
	Operation (920) Administrative and General Salaries			56,498,		52,787,345				
				28,959,		35,160,824				
	(921) Office Supplies and Expenses			19,760,		11,136,797				
153	(Less) (922) Administrative Expenses Transferred	-OIEUIL		10,100,		7.,.55,,51				
I						I				

1	e of Respondent consin Electric Power Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2002					
<u> </u>		(2) A Resubmission	03/28/2003	-					
<u></u>	ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)								
	amount for previous year is not derived fro	m previously reported figures, e	explain in footnote.						
Line	Account		Amount for Current Year	Amount for Previous Year					
No.	(a)		(b)	(c)					
154	7. ADMINISTRATIVE AND GENERAL EXPENS	ES (Continued)							
155	(923) Outside Services Employed		8,797,9	5,654,314					
156	(924) Property Insurance		-643,6						
157	(925) Injuries and Damages		18,408,821 5,62						
158	(926) Employee Pensions and Benefits		54,338,3						
159	(927) Franchise Requirements								
160	(928) Regulatory Commission Expenses		2,460,241 2,487,05						
161	(929) (Less) Duplicate Charges-Cr.		2,420,347 3,014,						
162	(930.1) General Advertising Expenses		52,935 92,5						
163	(930.2) Miscellaneous General Expenses		7,884,006 7,052						
164	(931) Rents		4,8	89 500					
165	TOTAL Operation (Enter Total of lines 151 thru	64)	154,581,2	19 135,363,021					
166	Maintenance		中国的企业工程,2016年 8月	APPENDING TEST STATES OF THE S					
167	(935) Maintenance of General Plant		2,300,5	52 3,367,480					
168	TOTAL Admin & General Expenses (Total of line	156,881,7							
169	TOTAL Elec Op and Maint Expn (Tot 80, 100, 12	26, 134, 141, 148, 168)	1,118,824,617 1,083,430						

Name of Respondent Wisconsin Electric Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
_	PURCHASED POWER (Account (Including power exchanges)	555)	
Report all power purchases made dur	ing the year. Also report exchanges of	electricity (i.e., transaction	ns involving a balancing of

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

	No. of Comments of Dublic Authority	Statistical	FERC Rate	Average	Actual Der	nand (MW)
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand (e)	Average I Monthly CP Demand (f)
	(a)	(b)	(c)			
1	American Electric Power Services Corp.	os		NA	NA	NA
2	Ameren Services Company	os		NA	NA	NA NA
3	Ameren Services Company	SF		NA	NA	NA
4	Ameren Energy Marketing Company	SF	1	25	25	25
5	Aquila Energy Marketing Corp.	os	1	NA	NA	NA
6	Badger Windpower	os		NA	NA	NA
7	Cargill - Alliant LLC	os	1	NA	NA	NA
8	Central Illinois Light Company	os		NA	NA	NA
9	Detroit Edison Merchant Operations	os	1	NA	NA	NA
10	Duke Energy Trading	os	1	NA	NA	NA
11	DTE Energy	os	1	NA	NA	NA NA
12	Dynegy Marketing & Trade	os	1	NA	NA	NA
13	Dynegy Marketing & Trade	SF	1	100	100	92
14	Edison Mission Marketing & Trading	os	1	NA	NA	NA
	Total					

Name of Respond	dent	l Th	nis Report Is:	Date	of Report	Vois of Donat
-	ic Power Company	(1)			Da, Yr)	Year of Report Dec. 31, 2002
WISCONSIII LIECU		(2)			/2003	Dec. 31,
		PURCE	HASED POWER(Accou (Including power exc	int 555) (Continued) changes)	ŧ	
AD - for out-of-p	period adjustment				s" for service prov	rided in prior reporting
years. Provide	an explanation in	a footnote for each	adjustment.	·	•	
designation for identified in colu. 5. For requirement the monthly average monthly NCP demand is during the hour must be in mega. 6. Report in colu. 6. Report dema out-of-period ad the total charge amount for the rinclude credits cagreement, prov. 8. The data in creported as Purcline 12. The total in colu.	the contract. On sumn (b), is provide ents RQ purchase rage billing demay coincident peak the maximum me (60-minute integrawatts. Footnote aumn (g) the meganges received and charges in colustments, in colustments, in colustments of energical energial ener	separate lines, list all ed. es and any type of some in column (d), the (CP) demand in column (60-min) ation) in which the some demand not stan watthours shown on the delivered, used assumn (j), energy chains in a serived as settlement gran incremental general general incremental general incremental general incremental general incremental general incremental general incremental general general incremental general incremental general incremental general general incremental general	Il FERC rate schedul service involving dem de average monthly nulumn (f). For all othe inute integration) der supplier's system real ted on a megawatt but in bills rendered to the detect the basis for settlen arges in column (k), a footnote all component to by the respondent, was delivered than re- meration expenses, out	les, tariffs or contraction and charges impossion-coincident peak or types of service, emand in a month. Mother its monthly perasis and explain. Reported the total of any cents of the amount of the amount of the ceived, enter a near (2) excludes certain the schedule. The total of must be reported ivered on Page 40 duired data.	et designations un ed on a monnthly (NCP) demand in nter NA in column onthly CP demand ak. Demand report in columns (h) a net exchange. Other types of charshown in column (ges, report in colugative amount. If in credits or charge otal amount in column (ad as Exchange RI, line 13.	II). Report in column (m) umn (m) the settlement the settlement amount (I) ges covered by the
MegaWatt Hours		XCHANGES		COST/SETTLEM		Line
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered	Demand Charges	Energy Charges	Other Charges	Total (j+k+l) No. of Settlement (\$)
(g)	(h)	(i)	(\$) (j)	(\$) (k)	(\$) (I)	(m)
39,397				1,142,607		1,142,607 1
83,675				2,461,114		2,461,114 2
151,351				5,534,102		5,534,102 3
94,624			375,000	2,499,902		2,874,902 4

MegaWatt Hours	POWERE	CHANGES		COST/SETTLEME	ENT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
39,397				1,142,607		1,142,607	1
83,675				2,461,114		2,461,114	2
151,351				5,534,102		5,534,102	3
94,624			375,000	2,499,902		2,874,902	4
6,599				103,226		103,226	5
53,308				4,455,664	-10,000	4,445,664	6
148,944				3,475,461		3,475,461	7
1,697				37,587		37,587	8
2,974				63,118		63,118	9
2,175				46,133		46,133	10
2,158				43,762		43,762	11
98,613				2,069,425		2,069,425	12
342,668			2,545,920	11,073,282		13,619,202	13
182				4,914		4,914	14
4,479,793	648,816	545,363	61,595,565	141,033,795	5,612,749	208,242,109	

						<u> </u>
Nam	e of Respondent		eport ls: (]An Original	Date of R (Mo, Da,	V:\ !	of Report
Wise	consin Electric Power Company	(2)	A Resubmission	03/28/200	· 1 Dec	31, <u>2002</u>
		PURC	HASED POWER (According power exchains	count 555)	¢	
debi 2. E acro	Report all power purchases made during the fits and credits for energy, capacity, etc.) as Enter the name of the seller or other party is onlyms. Explain in a footnote any ownership column (b), enter a Statistical Classificat	ne year. Al nd any sett n an excha p interest o	so report exchange dements for imbala ange transaction in or affiliation the res	es of electricity (i.e., nced exchanges. column (a). Do not pondent has with the	abbreviate or trunca e seller.	te the name or use
supp	- for requirements service. Requirements blier includes projects load for this service he same as, or second only to, the supplie	in its syste	m resource plannir	ng). In addition, the		
ecor ener whic	for long-term firm service. "Long-term" momic reasons and is intended to remain regy from third parties to maintain deliveries the meets the definition of RQ service. For ned as the earliest date that either buyer o	eliable eve of LF servall transac	n under adverse co rice). This category tion identified as LF	onditions (e.g., the soy should not be used , provide in a footno	upplier must attempt I for long-term firm se	to buy emergency ervice firm service
	for intermediate-term firm service. The sal five years.	me as LF s	ervice expect that	"intermediate-term"	means longer than o	ne year but less
	for short-term service. Use this category or less.	for all firm	services, where the	e duration of each pe	eriod of commitment	for service is one
servi	for long-term service from a designated goice, aside from transmission constraints, m	nust match	the availability and	reliability of the des	signated unit.	
	for intermediate-term service from a designer than one year but less than five years.	nated gene	erating unit. The sa	ime as LU service e.	xpect that intermedi	ate-term means
	For exchanges of electricity. Use this cat and any settlements for imbalanced excha		ansactions involvin	ng a balancing of del	bits and credits for er	nergy, capacity,
non-	for other service. Use this category only firm service regardless of the Length of the e service in a footnote for each adjustment	e contract a				
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation (b)	Schedule or Tariff Number (c)	Monthly Billing Demand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
1	Edison Sault Electric	os		NA	NA	NA
	El Paso Merchant Energy	os	1	NA	NA	NA
	Energy USA	os	1	NA	NA	NA
	Enron Power Marketing, Inc.	os	1	NA	NA	NA
5	Entergy-Koch Trading	os	1	NA	NA	NA
6	Exelon Energy	os	1	NA	NA	NA.
7	Exelon Energy	SF	1	NA	NA	NA
8	Manitoba Hydro Electric Board	os		NA	NA	NA
9	Marquette Board of Light & Power	os		NA	NA	NA
10	Marquette Board of Light & Power	SF		0	0	0
11	Midwest ISO	os		NA	NA	NA
12	Minnesota Municipal Power Agency	os		NA	NA	NA
13	Northern Indiana Public Service Co.	os		NA	NA	NA
14	Northern Indiana Public Service Co.	SF		33	33	33
					1 1	1

Total

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002
PUI	RCHASED POWER(Account 555) (Cor (Including power exchanges)	ntinued)	

- AD for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER E	XCHANGES	- W-	COST/SETTLEME	NT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
1,883				41,399		41,399	1
221,776				8,169,717		8,169,717	2
800				15,200		15,200	3
203,200				7,061,200	1,424,941	8,486,141	4
10,429				302,798		302,798	5
254,684				5,335,710	20,215	5,355,925	6
138,109				3,986,819		3,986,819	7
73,938				1,980,291		1,980,291	8
15,579				1,585,558		1,585,558	9
			752,400			752,400	10
					-31,308	-31,308	11
8,298				156,977		156,977	12
7,874				149,479		149,479	13
440,156			4,215,000	14,630,672	1,201,370	20,047,042	14
4,479,793	648,816	545,363	61,595,565	141,033,795	5,612,749	208,242,109	

		- T										
	e of Respondent	(1) D	eport Is: (]An Original	Date of Ro (Mo, Da, Y	/r\	of Report						
Wisc	consin Electric Power Company	(2)	A Resubmission	03/28/200		31, 2002						
	-	PURC (In	HASED POWER (Accluding power exchain	count 555) nges)	4							
debi 2. E acro 3. Ir	1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges. 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller. 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:											
RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.												
ecor ener whic	for long-term firm service. "Long-term" momic reasons and is intended to remain rigy from third parties to maintain deliveries the meets the definition of RQ service. For ned as the earliest date that either buyer or	eliable eve of LF serv all transact	n under adverse co ice). This category tion identified as LF	enditions (e.g., the su should not be used , provide in a footno	ipplier must attempt for long-term firm se	to buy emergency ervice firm service						
•	for intermediate-term firm service. The sa five years.	me as LF s	ervice expect that	"intermediate-term" r	neans longer than o	ne year but less						
	for short-term service. Use this category or less.	for all firm	services, where the	e duration of each pe	riod of commitment	for service is one						
	for long-term service from a designated gice, aside from transmission constraints, n					ty and reliability of						
long	for intermediate-term service from a designer than one year but less than five years.	_	_									
	For exchanges of electricity. Use this cat and any settlements for imbalanced exchange		ansactions involvin	ig a balancing of det	oits and credits for ei	nergy, capacity,						
non-	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustmen	e contract a										
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)						
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand						
	(a)	(b)	(c)	(d)	(e)	(f)						
	Northern Iowa Windpower	os		NA	NA	NA						
	Northern States Power Co	os		NA	NA	NA						
3	Northern States Power Co	os		NA	NA	NA						
4	Otter Tail Power	os		NA	NA	NA						
	Power Company of America	os		NA	NA	NA						
	PowerEx	os		NA	NA	NA						
	8 Prior Year Purchased Power Acctg Adj OS NA NA NA											
	Rainbow Energy Marketing Corp.	os	1	NA	NA	NA O4						
	Rainy River Energy Corp	SF	1	33	33	24						
	Rainy River Energy Corp	os	1	NA	NA	NA NA						
12	Reliant Energy Services, Inc.	os	1	NA	NA	NA						

12

NA

12

NA

8 NA

SF

os

1

1

Total

13 Reliant Energy Services, Inc.

14 Split Rock Power Mrktg/Minnesota Power

Name of Respon	dent	Т	his Report Is:	Date	of Report	Year of Report	
Wisconsin Electr	ic Power Company	(1) X An Original	(Mo,	Da, Yr)	Dec. 31, 2002	
		PURC			3/2003		
15 () (HASED POWER(According power ex		į.		
AD - for out-of-pyears. Provide	period adjustment an explanation in	 Use this code for a footnote for each 	any accounting adju adjustment.	ustments or "true-up	s" for service provid	ed in prior reporti	ng
designation for identified in coluctions. For requirem the monthly average monthly NCP demand is during the hour must be in meg. 6. Report in coluction for power exchangement, provided and the total charge amount for the resinclude credits of agreement, provided as Purcline 12. The total charge included as Purcline 12.	the contract. On sumn (b), is provide ents RQ purchase rage billing demay coincident peak the maximum me (60-minute integrawatts. Footnote aumn (g) the meganges received and charges in colujustments, in colushown on bills report receipt of ener or charges other the vide an explanator column (g) through chases on Page 4 al amount in column	separate lines, list and any type of some in column (d), the (CP) demand in contered hourly (60-mation) in which the stand demand not stand demand not stand delivered, used as umn (j), energy chamn (l). Explain in a ceived as settlement gy. If more energy nan incremental gery footnote. In (m) must be totally on, (ii) must be reported.	lumber or Tariff, or, fall FERC rate schedul service involving den ne average monthly rolumn (f). For all other inute integration) derivated on a megawatt to the sthe basis for settler arges in column (k), a footnote all component by the respondent was delivered than increation expenses, could be a mount in columnated as Exchange Details and the settlement of the last line of t	nand charges impossion-coincident peaker types of service, emand in a month. Maches its monthly people is and explain. The respondent. Reported the total of any cents of the amount service, enter a new or (2) excludes certain the schedule. The faith must be reported in (h) must be reported in (h) must be reported in the schedule.	ect designations under designations under designations under ded on a monnthly (or (NCP) demand in center NA in columns onthly CP demand i eak. Demand reporter trin columns (h) and net exchange. Other types of charges shown in column (l). If the in credits or charges total amount in column ed as Exchange Records.	or longer) basis, e column (e), and the (d), (e) and (f). M is the metered derived in columns (e) and (i) the megawattes, including Report in column (m) the settlement amous covered by the mn (g) must be	nter e onthly mand and (f) thours n (m) ent unt (I)
	DOWED 5	WO.L. 1070					
MegaWatt Hours	MegaWatt Hours	XCHANGES MegaWatt Hours	Demand Charges		ENT OF POWER	Takel (22) 18	Line
Purchased (g)	Received (h)	Delivered (i)	(\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
					1,323,187	1,323,187	1
279,852				6,527,624		6,527,624	
		45					3
65,344				1,627,107	· · · · · · · · · · · · · · · · · · ·	1,627,107	4
·					-15,150		
225				4,625		4,625	
					25	25	
·				21,803		21,803	
118,421				3,103,820		3,103,820	
61,537			781,677	1,960,844		2,742,521	10
5,037				147,232		147,232	11

4,950

2,300

38,937

4,479,793

648,816

545,363

4,050,000

61,595,565

239,825

125,200

887,480

141,033,795

239,825

887,480

4,175,200

208,242,109

5,612,749

12

13

14

Name	e of Respondent	This Re		Date of Re		r of Report
	onsin Electric Power Company	(1) <u>X</u>	An Original A Resubmission	(Mo, Da, \ 03/28/200	· Dec	. 31, 2002
		_ ` ` _ <u>_</u>	HASED POWER (According power exchange	ount 555)	:	
debit 2. Ei	eport all power purchases made during the s and credits for energy, capacity, etc.) an other the name of the seller or other party in hyms. Explain in a footnote any ownership column (b), enter a Statistical Classificati	e year. Als d any sett n an excha	so report exchanges lements for imbaland inge transaction in co or affiliation the respo	of electricity (i.e., to ced exchanges. olumn (a). Do not a condent has with the	abbreviate or trunc s seller.	ate the name or use
supp	for requirements service. Requirements slier includes projects load for this service is same as, or second only to, the supplier	n its syste	m resource planning	 In addition, the 	ide on an ongoing reliability of require	basis (i.e., the ment service must
econ enero whicl	for long-term firm service. "Long-term" me omic reasons and is intended to remain re gy from third parties to maintain deliveries h meets the definition of RQ service. For ed as the earliest date that either buyer or	liable ever of LF serv all transact	n under adverse con ice). This category : ion identified as LF,	iditions (e.g., the su should not be used provide in a footno	upplier must attemp for long-term firm	t to buy emergency service firm service
	or intermediate-term firm service. The sar five years.	ne as LF s	ervice expect that "i	ntermediate-term" ı	means longer than	one year but less
	for short-term service. Use this category to less.	or all firm	services, where the	duration of each pe	eriod of commitmer	t for service is one
LU - servi	for long-term service from a designated ge ce, aside from transmission constraints, m	enerating u	ınit. "Long-term" me the availability and ı	eans five years or lo	onger. The availab ignated unit.	lity and reliability of
longe EX - etc. OS - non-f	or intermediate-term service from a designer than one year but less than five years. For exchanges of electricity. Use this cate and any settlements for imbalanced exchafor other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment	egory for tranges. For those see contract a	ansactions involving	g a balancing of det	oits and credits for	energy, capacity, gories, such as all
	D.I. A.B	Statistical	FERC Rate	Average	Actual D	emand (MW)
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Classifi- cation (b)	Schedule or Tariff Number (c)	Monthly Billing Demand (MW) (d)	Average Monthly NCP Dema (e)	Average nd Monthly CP Demand (f)
	(a) Split Rock Power Mrktg/Minnesota Power	SF		NA	NA	NA
	Tenaska Power Services Co.	os		NA .	NA	NA
	TransAlta Energy Marketing (US) Inc.	os		NA	NA	NA
i	Upper Peninsula Power Co.	EX		NA	NA	NA
	Upper Peninsula Power Co. Upper Peninsula Power Co.	os		NA .	NA	NA
		EX		NA	NA	NA
	Upper Peninsula Power Co. Western Area Power Administration	OS		NA NA	NA	NA
		os		NA .	NA	NA
	Western Resources, Inc.	LU	L'	75	75	45
	Zion Energy, LLC.					
10	American Transmission Company - (WI)	os		NA .	NA	NA
	Dairyland Power Coop Gen-sys (WI)	os os		NA NA	NA	NA NA
	AG Environmental Solutions (WI)	os		NA NA	NA	NA
	Alliant Services Inc (WI)	os		NA NA	NA	NA NA
14	Amant Services into (111)					

Total

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002
	PURCHASED POWER(Account 555) (Including power exchanges)	(Continued)	
AD - for out-of-period adjustment. Use the ears. Provide an explanation in a footner		s or "true-ups" for service	provided in prior reporting

- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEME	NT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No
1,280		_		42,240		42,240	
20,491				430,073		430,073	
16,101				404,516		404,516	
		545,318					1
189							
	10,424						
100				3,200		3,200	†
36,901				1,041,821		1,041,821	
41,836			4,808,134	1,884,061		6,692,195	
					***************************************		-
					1,699,469	1,699,469	-
17,607				467,821		467,821	1
1,222				93,634		93,634	1
16,644				429,578		429,578	1
4,479,793	648,816	545,363	61,595,565	141,033,795	5,612,749	208,242,109	

Name of Respondent Wisconsin Electric Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
-	PURCHASED POWER (Account 55 (Including power exchanges)	55)	

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
- LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service expect that "intermediate-term" means longer than one year but less than five years.
- SF for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service expect that "intermediate-term" means longer than one year but less than five years.
- EX For exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the Length of the contract and service from designated units of Less than one year. Describe the nature of the service in a footnote for each adjustment.

1:	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual Der	mand (MW)
Line No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average I Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	Alliant Services Inc (WI)	os		NA	NA	NA
2	LS Power (WI)	LU		261	261	218
3	Madison Gas & Electric Co. (WI)	os		NA	NA	NA
4	Madison Gas & Electric Co. (WI)	os		NA	NA	NA
5	Wisconsin Public Power Inc. (WI)	os		NA	NA	NA
6	Wisconsin Public Service Corp. (WI)	EX		NA	NA	NA
7	Wisconsin Public Service Corp. (WI)	os		NA	NA	NA
8	Wisconsin Public Service Corp. (WI)	EX		NA	NA	NA
9	SEI Neenah (WI)	os		316	316	252
10	Rock River Power & Light (WI)	os		NA	NA	NA
11	Waste Management-Metro (WI)	os		NA	NA	NA
12	Waste Management-Omega Hills (WI)	os		NA	NA	NA
13	Waste Management-Pheasant Run (WI)	os		NA	NA	NA
14	NAH Oconto Falis (WI)	os		NA	NA	NA
	Total					

Name of Respondent Wisconsin Electric Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002
PU	RCHASED POWER(Account 555) (Co (Including power exchanges)	ntinued) .	

- AD for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monnthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i) the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) include credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in column (g) through (m) must be totalled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on Page 401, line 10. The total amount in column (h) must be reported as Exchange Received on Page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on Page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

MegaWatt Hours	POWER E	XCHANGES		COST/SETTLEME	NT OF POWER		Line
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	No.
	607						
723,639			27,347,974	26,584,019		53,931,993	
11,322				305,036	#***** <u>.</u>	305,036	;
	23,138						
24,208				646,088		646,088	:
	545,318						6
78,351	-			1,521,805		1,521,805	7
	69,329						
298,109			16,719,460	10,995,632		27,715,092	9
1,141				52,707		52,707	10
44,302				945,525		945,525	11
49,671				1,425,590		1,425,590	12
47,220				1,793,668	· · · · · · · · · · · · · · · · · · ·	1,793,668	13
7,278				204,340		204,340	14
4,479,793	648,816	545,363	61,595,565	141,033,795	5,612,749	208,242,109	

Nam	e of Respondent		eport Is:	Date of R		of Report
Wise	consin Electric Power Company	(1) [2]	∏An Original □A Resubmission	(Mo, Da, ` 03/28/200		31, 2002
	_	1''	CHASED POWER (According power exchains	count 555)		
debi 2. E acro	Report all power purchases made during the its and credits for energy, capacity, etc.) are inter the name of the seller or other party in a symms. Explain in a footnote any ownership column (b), enter a Statistical Classification	e year. Al nd any sett n an excha o interest o	so report exchange dements for imbala ange transaction in or affiliation the res	es of electricity (i.e., nced exchanges. column (a). Do not pondent has with the	abbreviate or trunca e seller.	te the name or use
sup	- for requirements service. Requirements solier includes projects load for this service in a same as, or second only to, the supplier	n its syste	m resource plannir	ng). In addition, the		
ecor ener which	for long-term firm service. "Long-term" menomic reasons and is intended to remain regy from third parties to maintain deliveries the meets the definition of RQ service. For a ned as the earliest date that either buyer or	liable eve of LF serv all transact	n under adverse co rice). This category tion identified as Lf	onditions (e.g., the su or should not be used or provide in a footno	upplier must attempt I for long-term firm s	to buy emergency ervice firm service
	for intermediate-term firm service. The san five years.	ne as LF s	ervice expect that	"intermediate-term" ı	means longer than o	ne year but less
	for short-term service. Use this category for less.	or all firm	services, where the	e duration of each pe	eriod of commitment	for service is one
	for long-term service from a designated ge					ty and reliability of
long EX - etc OS - non-	for intermediate-term service from a designer than one year but less than five years. For exchanges of electricity. Use this cate and any settlements for imbalanced exchanger of the service. Use this category only form service regardless of the Length of the service in a footnote for each adjustment.	egory for tringes. or those so	ansactions involvir	ng a balancing of det ot be placed in the a	oits and credits for e	nergy, capacity, pries, such as all
	None of Community Dublic Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
Line No	Name of Company or Public Authority (Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
		os		NA	NA	NA NA
		os		NA	NA	NA NA
		os		NA	NA	NA NA
		os		NA	NA	NA NA
		os		NA	NA	NA NA
		os		NA	NA	NA NA
		os		NA	NA	NA NA
		os		NA	NA	NA NA
		os		NA	NA	NA NA
	,	os		NA	NA	NA NA
		os		NA	NA	NA NA
		os		NA	NA	NA NA
_		os		NA	NA	NA NA
14	City of Norway	os		NA	NA	NA NA
					i	l J

Total

Name of Respond	dent	I Th	is Report Is:	Data a	f Banad	Vais of Danest	
l i	ic Power Company	(1)) X An Original] (Mo, D	a, Yr)	Year of Report Dec. 31, 2002	
Widomain Election		(2)			2003		
<u>,</u>			HASED POWER (Accou (Including power exc				
		Use this code for a footnote for each		stments or "true-ups	" for service provid	led in prior reportir	ng
4. In column (c) designation for identified in column (5. For requirement the monthly average monthly NCP demand is during the hour must be in mega 6. Report in column for exchar 7. Report demand out-of-period and the total charge amount for the rinclude credits of agreement, prov 8. The data in coreported as Purcline 12. The total	the contract. On sumn (b), is provide ents RQ purchase rage billing demand y coincident peak the maximum me (60-minute integrawatts. Footnote awants. Footnote awant (g) the megand charges in columshown on bills received and charges other the charges other the vide an explanator column (g) through chases on Page 4 all amount in column	C Rate Schedule Note parate lines, list all ed. Is and any type of some in column (d), the (CP) demand in column (form in which the some in column (form in which the some in the column (form in the incremental general protection) in which the some incremental general incremental general incremental general (m) must be totalled form (i) must be reported.	umber or Tariff, or, fill FERC rate schedulervice involving dense average monthly rolumn (f). For all other supplier's system readed on a megawatt but the basis for settler rges in column (k), a footnote all componitions by the respondent was delivered than a meration expenses, column amount in column of the last line of the la	e respondent. Report nent. Do not report nent to not report nent the total of any of the amount succeived, enter a negar (2) excludes certainthe schedule. The total (h) must be reported.	ed on a monnthly (or (NCP) demand in conter NA in columns on the NA in columns on the NA in columns of the NA in columns (h) and et exchange. The types of charge hown in column (l) ges, report in columnative amount. If the credits or charge of the NA in credits or charge of the NA in columnative amount in c	er which service, a or longer) basis, er column (e), and the (d), (e) and (f). Mo is the metered den ed in columns (e) a d (i) the megawatt les, including . Report in column on (m) the settlement are settlement amous s covered by the mn (g) must be	nter e conthly nand and (f) hours n (m) ent unt (l)
MegaWatt Hours		EXCHANGES		COST/SETTLEME			Line
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered	Demand Charges	Energy Charges	Other Charges	Total (j+k+l) of Settlement (\$)	No.
(g)	(h)	(i)	(\$) (j)	(\$) (k)	(\$) (i)	(m)	
8	3			277		277	1
1,226				49,856		49,856	2
50				188,408		188,408	3
1,371				40,817	·	40,817	4
247			··	9,873		9,873	5
5				31		31	6
67				1,341		1,341	7
1,735				48,750		48,750	
				-45			-
	1					-45	9
7.659			<u> </u>			-45 226 490	9
7,659				226,490 -44		-45 226,490 -44	9 10 11

1,016

3,100

648,816

4,479,793

61,595,565

545,363

45,592

67,999

5,612,749

141,033,795

45,592

67,999

208,242,109

13

14

Nam	e of Respondent	This Re		Date of		Year	of Report
Wisc	consin Electric Power Company	(1) [2]	☐An Original ☐A Resubmission	(Mo, Da 03/28/2		Dec.	31, 2002
	_	PURC	CHASED POWER (According power exchar	count 555)			
debi 2. E acro 3. Ir	Report all power purchases made during the ts and credits for energy, capacity, etc.) are inter the name of the seller or other party in nyms. Explain in a footnote any ownership column (b), enter a Statistical Classification of the requirements service. Requirements	nd any sett n an excha p interest on on Code b service is s	elements for imbalar ange transaction in or affiliation the resp ased on the original service which the si	nced exchanges. column (a). Do no condent has with t al contractual terms	ot abbreviate he seller. s and condition	or truncat	te the name or use service as follows
be th	olier includes projects load for this service in the same as, or second only to, the supplier	r's service	to its own ultimate	consumers.			
ecor ener whic	for long-term firm service. "Long-term" me nomic reasons and is intended to remain re gy from third parties to maintain deliveries th meets the definition of RQ service. For a ned as the earliest date that either buyer or	eliable eve of LF serv all transac	n under adverse co rice). This category tion identified as LF	inditions (e.g., the should not be use , provide in a foot	supplier mus ed for long-te	t attempt rm firm se	to buy emergency ervice firm service
	for intermediate-term firm service. The sar five years.	ne as LF s	service expect that '	'intermediate-term	" means long	er than o	ne year but less
	for short-term service. Use this category to r less.	or all firm	services, where the	duration of each	period of con	ımitment '	for service is one
	for long-term service from a designated geice, aside from transmission constraints, m						ty and reliability of
ong	for intermediate-term service from a designer than one year but less than five years. For exchanges of electricity. Use this cate						
etc. OS - non-	and any settlements for imbalanced excha- for other service. Use this category only f firm service regardless of the Length of the e service in a footnote for each adjustment	or those secontract	ervices which cann	ot be placed in the	above-defin	ed catego	ories, such as all
		Statistical	FERC Rate	Average	1	Actual De	mand (MW)
ine	Name of Company or Public Authority	Classifi-	Schedule or	Monthly Billing	Aver		Average
No.	(Footnote Affiliations) (a)	cation (b)	Tariff Number (c)	Demand (MW) (d)	Monthly NC (e		I Monthly CP Deman (f)
1	Maple Leaf Farms	os		NA	NA	<u></u>	N
	International Paper	os		NA	NA		N
3							
4	Net Interchange (Regulation)	os		NA	NA		N
5	American Transmission Company - Losses	os		NA	NA		N
6	Midwest ISO - Losses	os		NA	NA		N
7				*****			
	FOOTNOTE	-		-			
9							
10	FOOTNOTE			***			
	ABBREVIATION: WI=Wisconsin						
12							
13							
14	FOOTNOTE						
	Total						

Name of Bassans	dant.	I Th	is Report Is:	D-4	4 December 1	V-1-45.	
Name of Respond	ic Power Company	(1)		(Mo, D		Year of Report Dec. 31, 2002	
Wisconsin Electri		(2)		03/28/	2003	Dec. 91,	
			HASED POWER(Accourting (Including power exc		1		
		. Use this code for a footnote for each	any accounting adjust adjustment.	stments or "true-ups	for service prov	ided in prior reportir	ng
designation for tidentified in colu- 5. For requirement the monthly average monthly NCP demand is during the hour must be in mega 6. Report in colu- of power exchar 7. Report dema out-of-period ad the total charge amount for the ninclude credits of agreement, prov 8. The data in creported as Purcey in column and the col	the contract. On sumn (b), is provided ents RQ purchased rage billing demay coincident peak the maximum med (60-minute integral awatts. Footnote aumn (g) the megandes received and charges in colupstments, in colupstments, in colupstments of energies other the charges other the charges other the column (g) through the column (g) through	eparate lines, list all ed. es and any type of some in column (d), the (CP) demand in column (60-min) ation) in which the some incomplete in the some incomplete in the some incomplete in the some incomplete in the some incomplete in the some incomplete in the some incomplete in the some incomplete incomplete in the some	umber or Tariff, or, for I FERC rate schedule service involving demine average monthly not lumn (f). For all other nute integration) demine supplier's system reacted on a megawatt be a bills rendered to the state that the basis for settlem resist in column (k), a footnote all component by the respondent, was delivered than reperation expenses, or and on the last line of the las	and charges impose on-coincident peak of types of service, er nand in a month. Moches its monthly peak asis and explain. The respondent. Reported the total of any of ents of the amount so For power exchange eceived, enter a negotical excludes certain the schedule. The total of the total of any of the amount so for power exchange eceived, enter a negotical excludes certain the schedule.	ed on a monnthly (NCP) demand in the NA in column on the NA in column on the NA in columns (h) a set exchange. The types of character types of cha	der which service, a (or longer) basis, el column (e), and the is (d), (e) and (f). Me is (d), (e) and (f) the metered der ted in columns (e) and (i) the megawatt rges, including (f). Report in column (m) the settlement amo es covered by the lumn (g) must be	nter e conthly nand and (f) hours n (m) ent unt (l)
		nn (i) <mark>must</mark> be repor	ted as Exchange Del ions following all req	ivered on Page 401			
	ries as required a	nn (i) must be repor nd provide explanat	ted as Exchange Del	ivered on Page 401 uired data.	, line 13.		
	ries as required ar	nn (i) must be repor nd provide explanat	ted as Exchange Del ions following all req	ivered on Page 401 uired data.	, line 13.		Line
9. Footnote entr	ries as required a	nn (i) must be repor nd provide explanat	ted as Exchange Del	ivered on Page 401 uired data.	, line 13.	Total (j+k+l) of Settlement (\$) (m)	Line No.
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$)	
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k)	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No.
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No.
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No. 1 2 3
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No. 1 2 3 4
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No. 1 2 3 4 5
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No. 1 2 3 4 5 6
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No. 1 2 3 4 5 6 7
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No. 1 2 3 4 5 6 7 8
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No. 1 2 3 4 5 6 7 8 9
9. Footnote entr	POWER E MegaWatt Hours Received (h)	nn (i) must be repor nd provide explanat EXCHANGES MegaWatt Hours Delivered	ted as Exchange Del ions following all req Demand Charges	COST/SETTLEME Energy Charges (\$) (k) 11,504	NT OF POWER Other Charges	Total (j+k+l) of Settlement (\$) (m)	No. 1 2 3 4 5 6 7 8

61,595,565

141,033,795

5,612,749

13 14

208,242,109

4,479,793

648,816

545,363

Name of Respondent Wisconsin Electric Power Company	This Report Is: (1) [X] An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31,2002
	TRANSMISSION OF ELECTRICITY BY OTHE (Including transactions referred to as "when the control of	RS (Account 565) neeling")	

- 1. Report all transmission, i.e., wheeling of electricity provided to respondent by other electric utilities, cooperatives, municipalities, or other public authorities during the year.
- 2. In column (a) report each company or public authority that provide transmission service. Provide the full name of the company; abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider.
- 3. Provide in column (a) subheadings and classify transmission service purchased form other utilities as: "Delivered Power to Wheeler" or "Received Power from Wheeler."
- 4. Report in columns (b) and (c) the total Megawatthours received and delivered by the provider of the transmission service.
- 5. In columns (d) through (g), report expenses as shown on bills or vouchers rendered to the respondent. In column (d), provide demand charges. In column (e), provide energy charges related to the amount of energy transferred. In column (f), provide the total of all other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (f). Report in column (9) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero ("0") column (g). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.
- 6. Enter "TOTAL" in column (a) as the last Line. Provide a total amount in columns (b) through (g) as the last Line. Energy provided by the respondent for the wheeler's transmission tosses should be reported on the Electric Energy Account, Page 401. If the respondent received power from the wheeler, energy provided to account for Losses should be reported on Line 19. Transmission By Others Losses, on Page 401. Otherwise, Losses should be reported on line 27, Total Energy Losses, Page 401.
- 7. Footnote entries and provide explanations following all required data.

Line	Name of Company or Public	TRANSFER	OF ENERGY	EXPENSE	S FOR TRANSMISSIO		BY OTHERS
No.	Authority (Footnote Affiliations) (a)	Magawatt- hours Received (b)	Magawatt- hours Delivered (c)	Demand Charges (\$) (d)	Energy Charges (\$) (e)	Other Charges (\$) (f)	Total Cost of Transmission (\$) (g)
1	RECEIVED POWER FROM						
2	WHEELER						
3							
4	Commonwealth Edison	2,528,614	2,456,614	6,305,768	132,727	974,242	7,412,737
5	Ameren	113,727	113,727	597,707		101,758	699,465
6	Cargil-Alliant			12,264			12,264
7	Cedarburg	207	207		2,799		2,799
8	Duke Energy Trading			18,880			18,880
9	Michigan Electric Co	62,496	62,496		106,844	40,280	147,124
10	Midwest ISO				17,114,625	3,961,877	21,076,502
11	(Network Trsv)						
12	Western Area Power					1,024	1,024
13	Northern IN Public Serv	137,166	137,166	921,836			921,836
14	Amer Transmission Co						
15	(Network Trsv)				39,689,221	377,428	40,066,649
16							
	TOTAL	2,963,488	2,891,488	8,059,007	57,193,123	5,497,698	70,749,828

Name of Respondent			This Repo		Date of Repo		of Report
Wise	consin Electric Power Company			An Original A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 3	31, 2002
		TRAN	SMISSION OF	ELECTRICITY BY C sactions referred to a	THERS (Account 565 s "wheeling"))	
1. F	Report all transmission, i.e., where the second sec	heeling of ele	ctricity provid	ded to respondent b	by other electric utilit	ies, cooperatives,	municipalities, or
	r public authorities during the		• •	·	•		•
	n column (a) report each comp						
	eviate if necessary, but do no	ot truncate na	me or use ac	ronyms. Explain ir	a footnote any own	ership interest in c	r affiliation with the
	smission service provider.		:£ . 4			ing an MD allowed	D 4-
	Provide in column (a) subhead eeler" or "Received Power fror		ssiry transmis	ssion service purcha	ased form other utilit	ies as: "Delivered	Power to
	Report in columns (b) and (c) t		awatthours re	ceived and deliver	ed by the provider of	the transmission	senvice
	n columns (d) through (g), rep						
	and charges. In column (e),						
	ther charges on bills or vouch						
	ponents of the amount shown						
	etary settlement was made, e				e explaining the natu	ire of the non-mon	etary settlement,
	iding the amount and type of				424		
	inter "TOTAL" in column (a) as				, , , , , , , , , , , , , , , , , , , ,		0, 1
	espondent for the wheeler's to ived power from the wheeler,						
	ses, on Page 401. Otherwise,						II by Others
	ootnote entries and provide e		•		znergy zooses, r ag	0 401.	
	,	,			S FOR TRANSMISSIC	NI OF ELECTRICITY	/ DV OTUEDO
₋ine No.	Name of Company or Public Authority (Footnote Affiliations)	Magawatt-	OF ENERGY	Demand	Energy [Other	Total Cost of
NO.	Additionty (Footbloke Alimations)	hours Received	Magawatt- hours Delivered	Charges	Charges	Charges (\$)	
	(a)	(b)	(c)	(\$) (d)	(\$) (e)	(5) (f)	Transmission (\$) (g)
1	DELIVERED POWER						
2	TO WHEELER	-					
3							
4	Illinois Power	214	214		1,113	72	1,185
5	Amer Transmission Co	2,131	2,131		6,409	492	6,901
6	(Point-Point Trsv)						
7	Midwest ISO	118,933	118,933	202,552	139,385	40,525	382,462
8	(Point-Point Trsv)						
9	See Footnote				-		
10							
11							
12							
13							
14							
15							
16				İ			

TOTAL

8,059,007

57,193,123

5,497,698

70,749,828

2,963,488

2,891,488

Name	e of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report				
Wisc	onsin Electric Power Company	(1) An Original (2) A Resubmission	03/28/2003	Dec. 31,2002				
<u> </u>	MISCELLAN	IEOUS GENERAL EXPENSES (Acc		<u></u>				
Line		Description		Amount				
No.		(a)	·	(b)				
1	Industry Association Dues			686,788				
2	Nuclear Power Research Expenses			2.579.050				
3	Other Experimental and General Research Expe			2,578,056				
4	Pub & Dist Info to Stkhldrsexpn servicing outst			3,701,429				
5	Oth Expn >=5,000 show purpose, recipient, amo		•					
6	(a) Directors' Fees and Expenses Paid and Billed	d WEC		21.610				
7	Direct Charges: J. F. Ahearne			21,610				
8	J. F. Bergstrom			10,665				
9	B. L. Bowles			10,853				
10	R. A. Cornog			10,853				
11	W. D. Davis			10,685				
12	F. P. Stratton			14,903				
13	G. E. Wardeberg			7,230				
14	(b) Environmental Studies:							
15	Midwest Renewable Energy Assn.			5,185				
16	Other Environmental Studies			13,756				
17	(c) Corporate Memberships:							
18	Corporate Executive Board			116,582				
19	Metropolitan Milwaukee Association of Commer	rce		89,852				
20	Evinta Inc.			55,620				
21	Natsource			52,794				
22	Global Energy Partners LLC			45,475				
23	Forward Wisconsin			43,158				
24	Primer Inc.			33,372				
25	MMAC			33,357				
26	Wisconsin Utility Investors			32,984				
27	Saentech		<u></u>	29,925				
28	National Coal Council			25,602				
29	Electricity Innovation Institute			25,000				
3 0	Milwaukee Downtown Association			20,627				
31	Congressional Management			15,827				
32	Keystone Center			12,801				
3 3	Organization Resources			12,398				
34	Center for Resource Solutions			12,000				
35	Kenosha Area Business Alliance Inc.			10,258				
35	Wisconsin Green Building Alliance			10,000				
37	Wisconsin Public Utility Institute			9,427				
38	Racine County Economic Development			8,820				
39	UTC, The Telecommunications Association			8,241				
40	Southeastern Wisconsin Regional Planning Con	mmissin		7,416				
41	Better Business Bureau of Wisconsin Inc.	7,216						
42	Manufacturers Alliance/MAPI Inc.			6,874 5,470				
43	Sourcing Interests Group							
44	UWM Foundation			5,470				
45	Association of Edison Illuminating			5,315				
46	TOTAL			7,884,006				

Name of Respondent		This Rec	ort Is: An Original	Date of Report (Mo, Da, Yr)	Year of Report
Wisc	onsin Electric Power Company	(2)	A Resubmission	03/28/2003	Dec. 31, 2002
	MISCELLAN		NERAL EXPENSES (Accou	int 930.2) (ELECTRIC).	<u></u>
Line No.		Desc (ription a)		Amount (b)
6	Public Policy Forum				5,105
7	Various Chambers of Commerce (22)				17,161
8	Various Other Organizations (38)				47,846
9					
10					
11					
12					
13					
14 15	WWW.		, w	<u> </u>	
16					
17					
18			7-1		
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21		· ·	······································		
22					
23					
24					
25 26				·	
27		··		-	
28					
29					
30	487				
31					
32					
33					
34					
35					
36					
37					
38					
39 40				-	
41			· · · · · · · · · · · · · · · · · · ·		
42					
43	<u> </u>		·		
44			· · · · · · · · · · · · · · · · · · ·	***************************************	
45					
ŀ					
46	TOTAL				7 884 006

Nam	ne of Respondent	This Report Is: (1) X An Original	Date of (Mo, Date	Report	Year of Report						
Wis	consin Electric Power Co.	(2) A Resubmissi			Dec. 31, 2002						
	DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405) (Except amortization of aquisition adjustments)										
Report in Section A for the year the amounts for: (a) Depreciation Expense (Account 403); (b) Amortization of Limited-Term Electric											
Plant (Account 404); and (c) Amortization of Other Electric Plant (Account 405).											
2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used											
	to compute charges and whether any changes have been made in the basis or rates used from the preceding report year.										
	3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only										
	changes to columns (c) through (g) from the complete report of the preceding year.										
	Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant										
	uded in any sub-account used.	•	,		,, ,						
	olumn (b) report all depreciable plant balanc										
	wing composite total. Indicate at the bottom	of section C the manne	er in which column bala	inces are obtain	ied. If average balances,						
	e the method of averaging used. columns (c), (d), and (e) report available info	ormation for each plant	subaccount account o	r functional clas	sification Listed in column						
	If plant mortality studies are prepared to ass										
	cted as most appropriate for the account and										
	posite depreciation accounting is used, repo										
	provisions for depreciation were made during	- ·			of reported rates, state at						
tne t	oottom of section C the amounts and nature	of the provisions and the	ne plant items to which	related.							
	A Summ	nary of Depreciation and A	mortization Charges								
ine		Depreciation I	Amortization of	Amortization	of						
No.	Functional Classification	Expense (Account 403)	Limited Term Elec- tric Plant (Acc 404)	Amortization Other Elect Plant (Acc 40							
	(a)	(b)	(c)	(d)	(e)						
1	Intangible Plant		2,024,832		2,024,832						
2	Steam Production Plant	63,134,691			63,134,69						
3	Nuclear Production Plant	47,303,603			47,303,60						
4	Hydraulic Production Plant-Conventional	1,017,121			1,017,12						
5	Hydraulic Production Plant-Pumped Storage				-						
6	Other Production Plant	11,026,979			11,026,979						
7	Transmission Plant										
8	Distribution Plant	75,326,504	-		75,326,504						
9	General Plant	1,448,857			1,448,85						
10	Common Plant-Electric	19,478,803	11,415,766		30,894,569						
11	TOTAL	218,736,558	13,440,598		232,177,156						
		B. Basis for Amortizat	on Charges	·····							
	rtization accruals are computed by application of or base shown are balances as of December 31, 20										
	h-end amortizable plant balances.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
	Hydroelectric Facilities	\$ 1,537,177	2.50%								
	Hydroelectric Facilities	\$ 1,282,801 \$ 2,052,037	3.33%								
	k Hills Hydroelectric Facilities e Rapids Hydroelelctric Facilities	\$ 2,052,937 \$ 2,052,937	2.50% 3.33%								
	Falls Hydroelectric Facilities	\$ 574,512	2.59%								
_	Quinnesec Falls 61 & 92 Hydroelectric Facilities	\$ 2,264,658	2.53%								
	ry Falls Hydroelectric Facilities	\$ 572,512 \$ 572,512	2.59%								
	igamme Reservoir Hydroelectric Facilities Hydroelectric Facilities	\$ 572,512 \$ 572,512	2.58% 2.59%								
•	er Paint Hydroelectric Facilities	\$ 572,512	2.59%								
	igamme Falls Hydroelectric Facilities	\$ 572,512	2.58%								
	lock Falls Hydroelectric Facilities	\$ 572,512	2.58%								
_	sford Hydroelectric Facilities	\$ 572,512 \$97,652,351	2.58%								
Softv	are/	\$97,652,351	20.00%								

	e of Respondent consin Electric Power Co.		This Report Is: (1) X An Origina		Date of Rep (Mo, Da, Yr)	ort)	Year of Dec. 31	
VVISC	CHSIII Electric I Ower Co.		(2) A Resubmi		03/28/2003		·	
			ON AND AMORTIZA	·	TRIC PLANT (Cor	ntinued)		
	C.	Factors Used in Estima	- '					0.70
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Cu	tality rve pe)	Average Remaining Life (g)
12	310.2	1,031			.(0)			17.82
13	310.5	47						22.50
14	311	253,729						21.12
15	312.1	986,316						19.53
16	312.2	74,110						3.43
17	312.3	9,317						13.34
18	314	252,789						20.82
19	315	228,000						19.49
20	316.1	32,140						17.65
21	316.5	90						0.50
22								
23	Subtotal	1,837,569						
24								
25	321	105,919						10.25
26	322	205,723						9.52
27	323	65,557						9.16
28	324	61,911						10.08
29	325	44,464						13.52
30					_			
31	Subtotal	483,574						
32								
33	330.2	1						22.50
34	330.3	740						26.36
35	331	2,143						33.15
	332	24,013						33.41
	333	10,427						33.69
	334	5,870						32.39
	335	881						31.30
40	336	515				-		36.78
41								
	Subtotal	44,590						
43								
	341.1	16,123						15.35
	3413	21						5.50
	342.1	12,181						5.52
	343.1	210,705						5.60
	344.1	45,043						18.95
	344.3	1,506						18.49
50	345.1	60,537						19.32

Name of Respondent		This Report Is:		Date of Report		Year of Report		
Wis	consin Electric Power Co.		(1) X An Origina (2) A Resubm	ai nission	(Mo, Da, Yr) 03/28/2003		Dec. 31, 2002	
		DEPRECIATI	ON AND AMORTIZA	TION OF ELEC	TRIC PLANT (Con	itinued)		
	(C. Factors Used in Estim				·		
Line No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortalit Curve Type (f)		
12	345.3	62		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			9.50	
13	345.4							
14	346	994					20.26	
15								
16	Subtotal	347,172						
17								
18	350.2					*		
19	352							
20	353.1							
21	353.5							
22	354							
23	355							
24	356.1							
25	356.2							
26	357							
27	358							
28								
29	Subtotal							
30								
31	360.2	3,644					29.90	
32	361	20,625					28.35	
33	362	243,181					23.78	
34	364	261,028					33.10	
35	365	389,334					37.14	
36		121,661					43.27	
37	367	744,199					27.76	
38	368	363,828					23.95	
39		151,322					21.36	
40		95,688					10.58	
41		9,801					8.83	
42		21					23.57	
43	373	16,180					13.47	
44								
45								
	Subtotal	2,420,512						
47								
$\overline{}$	389.2	6					4.56	
49	390	20,443					12.74	
50								
-								

Name of Respondent Wisconsin Electric Power Co.		(2) A Resubm	nission	03/28/2003	** -	Year of Report Dec. 31, 2002	
	C. Factors Used in Estimating Depreciable Estimated Net Applied Mortality Average Salvage Depreciation Depre						
	(
Line No.		Plant Base	Avg. Service Life	Net Salvage (Percent) (d)	Deor rates	Curve	Remaining Life
12					***		8.65

15	392	70,155	5				8.85
16	393						
17	394.1						
18	395	7,775	5				
19	396	7,654	1				
20	397.1	912	2				8.32
	398						
		109,557	7	<u> </u>			
				<u> </u>		·	
		5,242,974					
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Nan	ne of Respondent	Thic 5	Poport Inc.	 -			
	consin Electric Power Company	(1)	Report Is: X An Original	ľ	Date of Rep (Mo, Da, Yr	1	r of Report
		(2)	A Resubmission	. 1	03/28/2003	Dec	31, 2002
			TORY COMMISSION				
2. F	Report particulars (details) of regulatory coming amortized) relating to format cases before Report in columns (b) and (c), only the currer erred in previous years.	a regui	atory body, or cases	in which	h such a body	was a narty	
Line No.	Description (Furnish name of regulatory commission or boodocket or case number and a description of the (a)	dy the case)	Assessed by Regulatory Commission (b)		Expenses of Utility (c)	Total Expense for Current Year (b) + (c) (d)	Deferred in Account 182.3 at Beginning of Year (e)
1							
2	Public Service Commission			<u> </u>			
	of Wisconsin Expenses:		 				
- 7							
	Rate Case		14,22	3	165	14,388	
7	Miscellaneous Dockets and Expenses	 -	45,97		733,211	1,000	
8			1.5,01	+	. 55,21	173,107	
9			· · · · · · · · · · · · · · · · · · ·				
	Federal Energy Regulatory Commission Expense	es:					
11		-					
	FERC Annual Assessment		189,67	2		189,672	
	Miscellaneous Dockets and Expenses			ļ <u> </u>	29,924	29,924	
14	Other Evenese			ļ	-		
16	Other Expenses				1,820,891	1,820,891	
17							
18				-			
19				 			
20		-					
21				<u> </u>			
22							
23							
24							
25				<u> </u>			
26 27							
28							
29							
30				<u> </u>			
31							
32							
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36							
37							
39							
40					***		
41							
42							
43							
44							
45							
46 3	TOTAL		240 871		2 594 101	2.824.062	

Name of Responde Wisconsin Electric		y (1) (2)	Report Is: X An Original A Resubmission ORY COMMISSION E		Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec. 31, 2002	
4. List in column	(f), (g), and (h	enses incurred in prior expenses incurred du oo) may be grouped.	years which are bei	ng amortized	. List in column (a) th		
EXP	ENSES INCURF	RED DURING YEAR			AMORTIZED DURING	YEAR	
CUR	RENTLY CHAR	GED TO	Deferred to	Contra	Amount	Deferred in	Line
Department (f)	Account No. (g)	Amount (h)	Account 182.3 (i)	Account (j)	(k)	Account 182.3 End of Year (I)	No.
			<u>_</u>				
							10
							1
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				<u> </u>			28
	<u> </u>						29
						<u> </u>	30
							31
							32
							33
							34
	1						35
				1			36
	+						37
··········	-			 		 	38
							39
71	-						40
Electric	928	2,460,241				+	42
Gas	928	335,233					42
Steam	928	38,588					44
		55,330					45
		2,834,062					46

46

Non	an of Donnardont	This Day		1 5 (5 -				
	ne of Respondent	This Repo	ort is: An Original	Date of Report (Mo, Da, Yr)	Year of Report			
VVIS	consin Electric Power Company		A Resubmission	03/28/2003	Dec. 31, 2002			
	RESEAR	CH, DEVE	LOPMENT, AND DEMONS	TRATION ACTIVITIES				
D) p recip othe	Describe and show below costs incurred and account project initiated, continued or concluded during the yolient regardless of affiliation.) For any R, D & D workers (See definition of research, development, and dendicate in column (a) the applicable classification, a	ear. Report k carried w monstratio	rt also support given to othe rith others, show separately in in Uniform System of Acc	ers during the year for jointly the respondent's cost for the	y-sponsored projects.(Identify			
Clas	sifications:							
	Electric R, D & D Performed Internally:	(3) T	ransmission					
(1)	Generation		Overhead					
	hydroelectric		b. Underground					
	. Recreation fish and wildlife i Other hydroelectric		(4) Distribution					
	Fossil-fuel steam		(5) Environment (other than other (Classify and include)	items in excess of \$5,000.)				
	Internal combustion or gas turbine		otal Cost Incurred	λοιπο πι σχοσοσο σι ψο,σσσ.,				
	Nuclear	В	. Electric, R, D & D Perforr	ned Externally:				
	Unconventional generation		• • • • • • • • • • • • • • • • • • • •	e electrical Research Counc	il or the Electric			
	Siting and heat rejection		Power Research Institute					
∟ine No.	Classification			Description				
	(a)		DOTAD Biskib disa 0	(b)				
	1-1.7			tem Testing & Research				
	B(4)		Microturbine Field Test I					
	B(4)			intenance Systems-UW Milv	waukee			
	A(6)		R&D-Premium Power Pa					
	A(6)		R&D-Power Quality Res					
	A(6)		R&D-Administrative, Me					
	A(6)		R&D-Training (Non-Safe					
	A(6)			DAM & General WE-WG				
	A(6)	 	R&D-Safety-related activ					
	A(6)		R&D-General corporate					
	A(6)	·	R&D-Regional and Natio					
	B(4)		-+	R&D-Application Support Power Quality				
	A(6)		R&D-DSTAR (Dist Sys test, Appl, resrch)					
	A(6)		R&D-Parts for 2800 KVA step-down transformer					
	A(6), B(4)		R&D-Distribution Vision					
	A(6)		R&D-Distribution automa					
	B(4)		CO2 Sequestration Proje					
	B(4)			evelopment & Operator Ass	essment Supv. (52878-TC)			
	B(4)		49690-TC GE Rame 7 C					
	B(4)			nprovement Manual User Gi				
	B(4)			al Vibration Study-Wrap Up				
	B(4)		Effect of SCR's and Amn	ii				
	B(4)	·	MerCAP Pilot Demonstra					
	B(4)		Mercury Removal Demor					
$\overline{}$	B(4)		Environmental Research	`. ` 				
	B(4)		Integrated Environmenta					
	A(5)		Environmental Stewardsl	<u> </u>				
	B(4)			perimental Pavement Demo)			
	B(4)	-	Ash Alloy Project with DC					
	B(4)		Valley PP - Sorbent Test					
	B(4)		Fish By-Pass project with					
	B(4)			lercury Deposition in Wiscor				
	B(4)			and Inhalation Epidemiolog	· · · · · · · · · · · · · · · · · · ·			
	B(4)			Effect of SCR's on Mercury	Speciation			
	B(4)	<u></u>	MIT Globel Climate Proje	xes on power plant stacks				
	B(4)			e for groundwater database	manipulation			
	B(4)		<u> </u>	t of Coal Tar Fingerprinting				
~~	-··/			outa. i mgcipimang				

		This Deposition	Date of Report	Year of Report	
Name of Respondent		This Report Is: (1) X An Original	(Mo, Da, Yr)	Dec. 31, 2002	
Wisconsin Electric Powe	, ,	(2) A Resubmission	03/28/2003		
	RESEARCH, DE	VELOPMENT, AND DEMONS	TRATION ACTIVITIES (Continue	ed)	
(3) Research Support to (4) Research Support to (5) Total Cost Incurred 3. Include in column (c) a briefly describing the spe Group items under \$5,000 activity. 4. Show in column (e) the listing Account 107, Cons 5. Show in column (g) the Development, and Demoid. If costs have not been "Est."	Others (Classify) all R, D & D items performed in cific area of R, D & D (such as D by classifications and indicate account number charged with struction Work in Progress, first e total unamortized accumulate instration Expenditures, Outstate segregated for R, D &D activitions.	safety, corrosion control, pollute the number of items grouped the expenses during the year or t. Show in column (f) the amorting of costs of projects. This to noting at the end of the year. ties or projects, submit estimate	se items performed outside the contion, automation, measurement, if Under Other, (A (6) and B (4)) of the account to which amounts we unts related to the account charge otal must equal the balance in Account sets for columns (c), (d), and (f) with	nsulation, type of appliant classify items by type of Fore capitalized during the yell in column (e) count 188, Research,	ce, etc.). R, D & D rear,
7. Report separately rese	earch and related testing facilit	les operated by the responden	I.	7.7.	
Costs Incurred Internally	Costs Incurred Externally	AMOUNTS CHARG	ED IN CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year	Account	Amount	Accumulation (g)	No.
	(d) 30,000	(e) 580	(f) -30,000	(97	1
5,234	28,729		-33,963		2
5,234	35,000	Various	-35,000		3
12,516	35,000	592	-12,516		4
5,156		592	-5,156		5
172,866	21,378	592	-194,244		6
	8,707	592	-22,541		7
13,834	197	592	-43,427		8
43,230	539	592	-4,500		9
3,961			-281		10
252	29	592	-		11
25,804		592	-25,804 -18,738		12
18,738	4.400	592		-	13
8,740	1,480	592	-10,220 -8,426		14
8,426	04.405	592			15
12,579	24,465	592	-37,044		16
99,130	5,291	Various	-104,421		17
	50,000		-50,000		18
	13,910	Various	-13,910		19
	90,000	Various	-90,000		20
	5,000	510	-5,000		21
	17,500	513	-17,500		22
	20,000	506	-20,000		23
933	150,000	506	-150,933		24
	-188,127	506	188,127		25
	68	880	-68		26
	5,000	Various	-5,000		27
1,503	60	Various	-1,563		28
332		501	-332		29
118		501	-118		30
1,454	254	506	-1,708		31
	51,846	Various	-51,846		32
<u> </u>	8,559	930	-8,559		33
	50,000	930	-50,000		34
	20,000	930	-20,000		35
	3,000	930	-3,000		36
	50,000	930	-50,000		37
	40,000	Various	-40,000		38
	30,000	Various	-30,000		33

			_					
Nan	ne of Respondent	This Re			Date of Report	Year of Report		
Wis	consin Electric Power Company	(1) [2]		Original Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,2002		
	RESEAR	· ·		PMENT, AND DEMONS				
1 [
D) n	Describe and show below costs incurred and accoult roject initiated, continued or concluded during the y	nts charg	jed di	iring the year for technol	ogical research, developme	ent, and demonstration (R, D &		
reci	pient regardless of affiliation.) For any R, D & D wor	k carried	porta Lwith	so support given to othe	the respondent's cost for the	r-sponsored projects.(Identify		
othe	rs (See definition of research, development, and de	monstra	tion ir	Uniform System of Acc	counts)	le year and cost chargeable to		
2. 1	ndicate in column (a) the applicable classification, a	s shown	belov	v:	ounto).			
	sifications:							
	Electric R, D & D Performed Internally:		-	smission	•			
٠,,	Generation hydroelectric	а		erhead				
	Recreation fish and wildlife			Underground Distribution				
	Other hydroelectric			Environment (other than	equipment)			
b.	Fossil-fuel steam	(6)			tems in excess of \$5,000.)			
	Internal combustion or gas turbine	(7)) Tota	i Cost Incurred	•			
	Nuclear			lectric, R, D & D Perform				
	Unconventional generation Siting and heat rejection				electrical Research Counci	I or the Electric		
-			POW	ver Research Institute				
₋ine No.	Classification				Description			
	(a)				(b)			
	A(2)		_		esting, Support and Enhance	ements (TC00399 0-13100)		
	B(4)				Ash Utilization (RD 165)			
	B(4)		10	Center for By-Products L	Itilization (RD 267)			
4	B(4)		į	EPRI/E2I Infrastructure S	Security Initiative			
5	B(4)		1	National Regulatory Rese	earch Institute (NRRI)			
	A(1), A(6), B(4)		F	R&D Management				
7	B(4)			ity of Milwaukee Lake T	ower Microturbine Demo			
8	B(4)		1	/licroturbine Field Test E	quipment Repair			
9	B(4)			Optium Housing Technol	ogy Program (Milwaukee Id	ea Home)		
10	B(4)			Itility Wind Interest Grou				
	B(4)		_	ARATEC	<u> </u>			
	B(4)			CW Core Memberships	· · · · · · · · · · · · · · · · · · ·			
	B(4)			CW-CEE Membership		-		
	B(4)			CW Non-Profit Energy E	-fficiency projects			
	B(4)			ECW-Energy Star Home				
_	B(4)		$\overline{}$	ECW-E Source				
	B(4)				oration Consider			
	B(4)			Source Distributed Gen				
				Source Optional Service	·			
	B(4)		_	ECW-KEEP Scholarships				
	B(4)			CW Other 'Menu' Projec	ets			
	B(1)			PRI Membership 2002				
\rightarrow	B(1)			PRI Membership Advan				
\rightarrow	B(3)				oup and The Flow Acclelerate			
$\overline{}$	B(3)		C	ode Maintenance - COR	ETRAN-01, MAAP, RETRA	N, VIPRE-01		
	B(3)			arious NMAC groups				
26	B(3)		N	ondestructive Evaluation	(NDE) Center			
27	B(3)		N	uclear Steam Turbine G	enerator Initiative			
28	B(3)		Р	ant Operational Support	-Fuel Performance Capabil	ity		
29	B(3)		E	PRI Task Proficiency Ev	al. & Task Qual. Registry F	Program		
30	B(3)		Fi	re PRA Guidance Devel	opment/Requantification			
31	B(3)		G	OTHIC Computer Progra	am (QA)			
32	B(3)		М	aterials Reliability Progra	am (MRP)(QA)			
	B(3)		_	OVPPM Users Group (C	<u> </u>			
_	B(3)			<u>`</u>	luman Reliability Analysis			
	B(3)				and EQMS Users Group			
	B(3)			epair and Replacement				
	B(3)			obust Fuel Program				
_	B(3)			eismic Qualification Utilit	v Group (SQUG)			
	• •		آ ا		()			

		-	Data of Bonort	Year of Report	
Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Dec. 31, 2002	
Wisconsin Electric Power	r Company	(2) A Resubmission	03/28/2003	Dec. 51,	
	RESEARCH, DE	VELOPMENT, AND DEMONS	TRATION ACTIVITIES (Continue	ed)	
(2) Research Support to	Edison Electric Institute				
(3) Research Support to	Nuclear Power Groups				
(4) Research Support to(5) Total Cost Incurred	Others (Classity)]
3. Include in column (c) a	all R. D & D items performed in	iternally and in column (d) thos	se items performed outside the co	mpany costing \$5,000 or n	nore,
briefly describing the spec	cific area of R. D & D (such as	safety, corrosion control, pollu	ition, automation, measurement, i	nsulation, type of applianc	e, etc.).
) by classifications and indicate	e the number of items grouped	d. Under Other, (A (6) and B (4)) o	classify items by type or K,	טאטן
activity.	a account number charged with	h expenses during the year or	the account to which amounts we	re capitalized during the ye	ear,
listing Account 107 Cons	truction Work in Progress, first	 Show in column (f) the amou 	unts related to the account charge	ed in column (e)	
5. Show in column (g) the	e total unamortized accumulati	ing of costs of projects. This to	otal must equal the balance in Acc	count 188, Research,	
Development, and Demor	nstration Expenditures, Outsta	nding at the end of the year.	tes for columns (c), (d), and (f) with	h such amounts identified	hv
If costs have not been "Est."	segregated for K, D &D activity	ties or projects, submit estimate	es for columns (c), (c), and (r)	II Suoii ailissimo ittiiii.	,
7. Report separately rese	earch and related testing facilit	ies operated by the responden	ıt.		
	· · · · · · · · · · · · · · · · · · ·			Unamortized	-
Costs Incurred Internally	Costs Incurred Externally		SED IN CURRENT YEAR	Accumulation	Line
Current Year (c)	Current Year (d)	Account (e)	Amount (f)	(g)	No.
	7,500	557	-7,500		1
9,070	51,282	501	-60,352		2
2,867	91,206	501	-94,073		3
	120,000	Various	-120,000		4
	24,949	Various	-24,949		5
124,196	8,770	Variouos	-132,966		6
	50,000	908	-50,000		7
	15,623	Various	-15,623		8
	40,000	Various	-40,000		9
	2,500	Various	-2,500		10
	54,000	908	-54,000		11
	475,674		-475,674		12
	12,000		-12,000	•	13
	269,461	908	-269,461		14 15
	12,063		-12,063		16
	27,100		-27,100		17
	16,750		-16,750		18
	104,166		-104,166		19
	18,718	<u> </u>	-18,718		20
	7,472		-7,472 -2,798,453		21
	2,798,453		-2,790,433 -199,500		22
	199,500 5,823		-5,823		23
	23,019		-23,019		24
	28,498		-28,498		25
	74,528		-74,528		26
	21,503		-21,503		27
	3,494		-3,494		28
	4,002		-4,002		29
	10,000		-10,000		30
	6,055	524	-6,055		31
	148,333		-148,333		32
<u> </u>	3,494	524	-3,494		33
	6,250	524	-6,250		34
	26,415	524	-26,415		35
	20,961	524	-20,961		36
•	59,763		-59,763		37
	20,000	524	-20,000		38

Nan	ne of Respondent	This Rep	ort Is:	Date of Report	Year of Report
Wisconsin Electric Power Company (1) (2)			An Original A Resubmission	(Mo, Da, Yr)	Dec. 31, 2002
	RESEAR		LOPMENT, AND DEMONS	03/28/2003	
1. [Describe and show below costs incurred and accour				ont and domestication /D. D. O.
UP	roject initiated, continued of concluded during the y	ear. Repo	t also support given to othe	rs during the year for jointly	V-sponsored projects (Identify
recit	plent regardless of amiliation.) For any R, D & D wor	k carried w	ith others, show separately	the respondent's cost for the	ne year and cost chargeable to
2. Ir	rs (See definition of research, development, and dendicate in column (a) the applicable classification, a	emonstratio	n in Uniform System of Acc	ounts).	
	(a) are approache diacomoration, a	S SHOWN DE	NOW.		
	sifications:				
	Electric R, D & D Performed Internally: Generation	٠,	ransmission Overhead	·	
	hydroelectric	a.	b. Underground		
	. Recreation fish and wildlife		(4) Distribution		
	i Other hydroelectric Fossil-fuel steam	(0)	5) Environment (other than	equipment)	
	Internal combustion or gas turbine		other (Classify and include it otal Cost Incurred	ems in excess of \$5,000.)	
	Nuclear		Electric, R, D & D Perform	ed Externally:	
	Unconventional generation	(1) Research Support to the		il or the Electric
ine	Siting and heat rejection	F	Power Research Institute		
No.	Classification (a)			Description	
1	B(3)		SGMP Regulatory Issues	(b) s/NEI 97-06, SG Structural	Integrity Asses
	B(3)		SGMP Steam Generator		integrity Asses.
3	B(3)			tive-Implementation-Phase	· II
4	B(3)		EPRI Maintenance Rule I		······································
5	TOTAL				
6					
7					
8					
9					
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11					
12					· · · · · · · · · · · · · · · · · · ·
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38					

Name of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report			
Wisconsin Electric Powe	er Company	(1) X An Original (Mo, Da, Yr) Dec. 31, 2002 (2) A Resubmission 03/28/2003					
	RESEARCH, DE	VELOPMENT, AND DEMON	STRATION ACTIVITIES (Continue	d)			
(3) Research Support to (4) Research Support to (5) Total Cost incurred 3. Include in column (c) a briefly describing the spe- Group items under \$5,00 activity. 4. Show in column (e) th listing Account 107, Cons 5. Show in column (g) th Development, and Demo 6. If costs have not been "Est."	all R, D & D items performed in cific area of R, D & D (such as 0 by classifications and indicate account number charged with struction Work in Progress, first total unamortized accumulationstration Expenditures, Outsta	safety, corrosion control, pole the number of items groupe the expenses during the year of the same ing of costs of projects. This noting at the end of the year, ties or projects, submit estimates.	ose items performed outside the conflution, automation, measurement, in ed. Under Other, (A (6) and B (4)) or the account to which amounts we counts related to the account charge total must equal the balance in Account counts for columns (c), (d), and (f) with the count counts.	nsulation, type of appliance, etc. classify items by type of R, D & I re capitalized during the year, d in column (e) count 188, Research,			
	T	AMOUNTS CHAP	GED IN CURRENT YEAR	Unamortized			
Costs Incurred Internally Current Year	Costs incurred Externally Current Year	Account	Amount	Accumulation No.			
(c)	(d)	(e)	(f)	(g)			
	41,667	524	-41,667				
	10,000	524 524	-10,000 -20,000				
	20,000	524	-4,000				
570,939		024	-6,088,816				
570,955	0,011,011						
				11			
				1			
				17			
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Nar	ne of Respondent	This Report Is:		Date of F	Report	Year of Report	
Wis	sconsin Electric Power Company	(1) X An Original		(Mo, Da, Yr)		Dec. 31, 2002	
-		(2) A Resubmi	T I	03/28/20	03		
Bar		DISTRIBUTION OF					
I Itili	oort below the distribution of total salaries and	wages for the year.	. Segregate amo	unts origir	nally charged to	clearing accounts to	
prov	ty Departments, Construction, Plant Removal vided. In determining this segregation of salar and the state of the second second second second second second second second second second second second second second second sec	ries and Other Accou	nts, and enter suc	ch amoun	ts in the appropr	iate lines and columns	
givir	ng substantially correct results may be used.	not and mages ong	many charged to	cleaning a	ccounts, a meth	od or approximation	
L	•						
Line	Classification		Direct Payroll		Allocation of	Total	
No.	(a)		Distribution (b))	Payroll charged for Clearing Accounts (c)		
1	Electric			Arte i Ci	(C)	(d)	
2	Operation		STATE OF THE STATE OF	and the	1771 and 1884	S.C. al Print	
3			54,11	18,417	BRING BALLY		
4				2,061		Alberta Carlos	
5			20,50	9,333	and the second		
6				3,426	STATE OF THE STATE OF	and the second	
8			7,97	2,348	Sec. 10		
9			57.05	5 004		A CONTRACTOR OF THE PARTY OF TH	
10	The state of the s			5,091 0,676	47 M		
11	Maintenance		100,93	I management			
12	Production			9,109	44.4		
13	Transmission			2,316			
14	Distribution		15,34		344 May 1		
15	Administrative and General		1,009	9,205	Part Control	Property (Control of the	
16	TOTAL Maint. (Total of lines 12 thru 15)		63,008	8,402		NAME OF STREET	
17	Total Operation and Maintenance				Property of the Control of the Contr	网络 基金数据	
18	Production (Enter Total of lines 3 and 12)		100,747	7,526		Carlo Carlo	
19 20	Transmission (Enter Total of lines 4 and 13)		***	1,377	Constitution of		
21	Distribution (Enter Total of lines 5 and 14) Customer Accounts (Transcribe from line 6)		35,857				
22	Customer Service and Informational (Transcribe fr	rom line 7)	16,273	720000000000000000000000000000000000000			
23	Sales (Transcribe from line 8)	on me /)	7,972	2,348		A CONTRACTOR OF THE CONTRACTOR	
24	Administrative and General (Enter Total of lines 9	and 15)	58,064	296			
25	TOTAL Oper. and Maint. (Total of lines 18 thru 24)		218,939		1,371,452		
26	Gas				1,077,402	220,010,000	
27	Operation		A SECTION		Difference 3	Service Committee of th	
	Production-Manufactured Gas			1000	ATTENDED TO	THE STATE OF STREET	
	Production-Nat. Gas (Including Expl. and Dev.)			100	GARLES NO.		
	Other Gas Supply			,203			
	Storage, LNG Terminaling and Processing Transmission			,580	Asset Transfer	40	
	Distribution			,775	1500 100	A CONTRACTOR OF THE PARTY.	
	Customer Accounts		5,889	,861	A CONTRACTOR		
	Customer Service and Informational		2,617	P=2600 sendro accord			
	Sales			,000	425)	200	
37	Administrative and General		9,586,		es Billion III spinisees	STATE AND STATE	
38	TOTAL Operation (Enter Total of lines 28 thru 37)		29,138,	T the state of the	1246 (PHP) 1275	AND LOCAL DESIGNATION OF THE PARTY OF THE PA	
39	Maintenance	i			THE STATE		
-	Production-Manufactured Gas			150,4	ALC: NO.		
	Production-Natural Gas						
_	Other Gas Supply Storage LNG Terminaling and Brassesian						
	Storage, LNG Terminaling and Processing Transmission		125,	F . 2400 - 1 - 1 - 1 - 1 - 1 - 1			
	Distribution			362 558	e se se de la completa del completa de la completa del completa de la completa del la completa del la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa de la completa		
	Administrative and General		4,593, 295,	Englisher or your arrange			
_	TOTAL Maint. (Enter Total of lines 40 thru 46)		5,017,	The second of the second			
			0,077,		A SM		
1				ł	'	1	

	ort Is: An Original A Resubmission	Date o (Mo, D 03/28/2	a, Yr) De	ar of Report c. 31, <u>2002</u>
` ' L	OF SALARIES AND WAGE			
Biolitabotion	01 0/12/4/120 / 1/120 / 1/1/100	, , , , , , , , ,		
Line Classification No.	Direct Pay Distributio (b)	roll	Allocation of Payroll charged for Clearing Accounts (c)	Total (d)
(a) 48 Total Operation and Maintenance	(8)		A STATE TO SECURE	(u)
49 Production-Manufactured Gas (Enter Total of lines 28 and 4	10)		in a like iloya	
50 Production-Natural Gas (Including Expl. and Dev.) (Total lin			No. of Charles St.	
51 Other Gas Supply (Enter Total of lines 30 and 42)		191,203	discretification	
52 Storage, LNG Terminaling and Processing (Total of lines 31	1 thru	230,496	化集队性交换的人	
53 Transmission (Lines 32 and 44)		10,137		But the second second
54 Distribution (Lines 33 and 45)	1.	5,211,419	APPENDICTOR	
55 Customer Accounts (Line 34)		5,889,316	PERMIT	
56 Customer Service and Informational (Line 35)		2,617,888	and the second	
57 Sales (Line 36)		124,011		
58 Administrative and General (Lines 37 and 46)		9,882,203	1 July 1844	
59 TOTAL Operation and Maint. (Total of lines 49 thru 58)	3.	4,156,673	334,291	34,490,964
60 Other Utility Departments		6,048,563	40,176	6,088,739
61 Operation and Maintenance		6,048,563	40,176	6,088,739
62 TOTAL All Utility Dept. (Total of lines 25, 59, and 61)	25	9,144,314	1,745,919	260,890,233
63 Utility Plant				
64 Construction (By Utility Departments)			Applied Comments	POR CANADA
65 Electric Plant	5	5,578,461	1,772,933	57,351,394
66 Gas Plant		7,552,252	240,801	7,793,053
67 Other (provide details in footnote):		97,583	3,025	100,608
68 TOTAL Construction (Total of lines 65 thru 67)		3,228,296	2,016,759	65,245,055
69 Plant Removal (By Utility Departments)		A STATE OF THE STA		
70 Electric Plant		6,486,090	211,177	6,697,267
71 Gas Plant		880,946	28,682	909,628
72 Other (provide details in footnote):		11,067	360	11,427
73 TOTAL Plant Removal (Total of lines 70 thru 72)		7,378,103	240,219	7,618,322
74 Other Accounts (Specify, provide details in footnote):	4	. 405 000	67.000	19,502,253
75 Inter Company (Associated Companies)	1:	9,435,230	67,023 3	382,050
76 Nonoperating		382,047	-4,224,750	2,626
77 Clearing Accounts		4,227,376 5,688,291	92,016	5,780,307
78 Deferred Debits		6,479,544	62,811	6,542,355
79 Other		0,473,344	02,011	0,042,000
80				
81 82				
83				
84				
85				
86				
87				
88				
89				
90				
91				
92				
93				
94				
95 TOTAL Other Accounts		6,212,488	-4,002,897	32,209,591
96 TOTAL SALARIES AND WAGES	36	5,963,201		365,963,201

Name of Respondent	This Report Is		Date of Report	Year of Report	
Nisconsin Electric Power Co.	(1) X An C	original submission	(Mo, Da, Yr) 03/28/2003	Dec. 31,2002	
		Y PLANT AND EXPE		200.07,	
Describe the property carried in the utility's accou				at and of year elections by	
counts as provided by Plant Instruction 13, Comme respective departments using the common utility. Furnish the accumulated provisions for depreciation of the second amounts allocated to utility departments of the second and factors used. Give for the year the expenses of operation, main the second of the seco	on Utility Plant, of the plant and explain the on and amortization a nts using the Commo tenance, rents, depre- the allocation of such used and give the fac	Uniform System of Arbasis of allocation usitend of year, showing nutility plant to which ciation, and amortization, and the department of allocation.	ccounts. Also show the ed, giving the allocation of the amounts and class such accumulated protection for common utility partments using the contract.	ne allocation of such plant on factors. ssifications of such accumunt ovisions relate, including plant classified by accounts of the plant classified by accounts of the plant to which some one of the plant to which some or the plant to	
Common Utility Plant in Service	Total	Electric	Gas	Steam	
Miscellaneous Intangible Plant (303)	\$104,709,044	\$ 89,358,698	\$13,842,536	\$ 1,507,810	
Land & Land Rights (389)	5,176,005	4,417,203	684,268	74,534	
Structures & Improvements (390)	127,338,173	108,670,397	16,834,106	1,833,670	
Office Furniture & Equipment (391)	59,755,398	50,995,256	7,899,664	860,478	
Transportation Equipment (392)					
Stores Equipment (393)	4,952,615	4,226,561	654,736	71,318	
Tools, Shop & Garage Equipment (394)	13,524,556	11,541,857	1,787,946	194,753	
Communication Equipment (397)	24,277,991	20,718,838	3,209,550	349,603	
Miscellaneous Equipment (398)	6,817,343	5,817,920	901,253	98,170	
			•		
Total Common Plant	\$346,551,125	\$295,746,730	\$45,814,059	\$ 4,990,336	
Common Utililty Plant Future Use					
Common Utililty CWIP	\$6,269,666	\$5,350,533	\$ 828,850	\$ 90,283	
Note: Public Service Commission of Wi Docket #6630-UR-111 dated Augus	sconsin approved				

Name of Respondent	This Re		Date of Report (Mo, Da, Yr)	Year of Report
Wisconsin Electric Power Co.	in Electric Power Co. (1) X An (2) AR		03/28/2003	Dec. 31,
				,
		UTILITY PLANT AND EX		nt and of year plansified by
1. Describe the property carried in the utility's account accounts as provided by Plant Instruction 13, Common the respective departments using the common utility p. 2. Furnish the accumulated provisions for depreciation provisions, and amounts allocated to utility department explanation of basis of allocation and factors used. 3. Give for the year the expenses of operation, maintended by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation to the date of approval by the Commission for use of authorization.	n Utility Plant lant and expl n and amortiz ts using the (enance, rents ne allocation used and give	of the Uniform System of ain the basis of allocation at end of year, show Common utility plant to which, depreciation, and amortize of such expenses to the deathe factors of allocation.	Accounts. Also show the used, giving the allocation ing the amounts and classich such accumulated protection for common utility programments using the compartments using the compartments.	e allocation of such plant costs to n factors. sifications of such accumulated ovisions relate, including plant classified by accounts as nmon utility plant to which such
Accumulated Provision for Depreciation				
Balance Beginning of Year				\$160,052,607
Depreciation Accruals Charged to:				41,132,875
Depreciation Expense				41,132,073
Net Charges for Plant Retired:				
Book Cost of Plant Retired			11,218,503	
Cost of Removal			58,716	
Salvage - Credit			(569,198)	
TOTAL Net Chrgs. For Plant Ret.				10,708,021
Other Debit or Credit Items				27,428
Salance End Of Year				\$190,504,889
A.location to Utility Departments Accu		=	ation	
			Accruals For Year	Balance End of Year
Electric Utility			\$35,102,796	\$162,576,872
Gas Utility			5,437,766	25,184,746
Steam Utility			592,313	2,743,271
Total			\$41,132,875	\$190,504,889
Basis for common plant allocation: Condepreciation expense and accumulated dupon the average of three ratios: non-revenues and net investment rate basis	epreciation fuel oper	n reserve are alloca	ated to utilities b	ased
Common plant operation and maintenance therefore are not available.	charges a	nd rents are not se	parately accounted	for and,

Nam	e of Respondent		This R	eport Is:			Date of Report	Year of Report
Wis	consin Electric Power Company		(1) [. (2) [An Origin A Resubr		1	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002
			E	LECTRIC E	NERG	Y ACCOUN	i r	
Re	port below the information called for concern	ning the	dispos	ition of elec	tric en	ergy genera	ted, purchased, exchanged	and wheeled during the year.
Line No.	Item	MegaWatt Hours Line Item		MegaWatt Hours				
INO.	(a)		(b)	ı	No.		(a)	(b)
1	SOURCES OF ENERGY				21	DISPOSIT	ION OF ENERGY	The state of the state of
	Generation (Excluding Station Use):	163		100	22	Sales to UI	timate Consumers (Includir	ng 27,723,45
3	Steam			18,855,733	<u> </u>	Interdepart	mental Sales)	
4	Nuclear			7,980,080	23	Requireme	nts Sales for Resale (See	1,640,91
5	Hydro-Conventional			446,296			4, page 311.)	
	Hydro-Pumped Storage				24	J	rements Sales for Resale (S	See 849,75
7	Other			275,759			4, page 311.)	
	Less Energy for Pumping						nished Without Charge	
9	Net Generation (Enter Total of lines 3			27,557,868	26		ed by the Company (Electric	75,01
	through 8)			····			Excluding Station Use)	
	Purchases			4,315,709	<u> </u>	Total Energ		1,615,89
	Power Exchanges:	1000					ter Total of Lines 22 Throug	gh 31,905,03
	Received			648,816		27) (MUST	EQUAL LINE 20)	
	Delivered			545,363				
	Net Exchanges (Line 12 minus line 13)	1.00		103,453				
-	Transmission For Other (Wheeling)							
	Received							
	Delivered							
ŀ	Net Transmission for Other (Line 16 minus line 17)							
	Transmission By Others Losses			70,000				
	TOTAL (Enter Total of lines 9, 10, 14, 18			-72,000				
- 1	and 19)		,	31,905,030				
	and 19)							
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	e of Respondent consin Electric Po	wer Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Re Dec. 31,	
2. R 3. R ener maki 4. R the d	eport in column (i eport in column (i gy losses associa ing the Non-Requ eport in column (i difference betweel	as two or more power systems web) the system's energy output for c) a monthly breakdown of the Nated with the sales so that the tot irements Sales for Resale. If the system's monthly maximum columns (b) and (c) If and (f) the specified informations is the system's monthly maximum columns (b) and (c)	reach month such that the tot on-Requirements Sales For R al on Line 41 exceeds the am m megawatt Load (60-minute	ated, furnish the required infor al on Line 41 matches the total esale reported on Line 24. in- ount on Line 24 by the amoun integration) associated with the	al on Line 20. clude in the monthly a t of losses incurred (c	mounts any or estimated) in
NAM	E OF SYSTEM:	WISCONSIN ELECTRIC POW	ER COMPANY Monthly Non-Requirments	NA/	ONTHLY PEAK	
_ine No.	Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour
	(a)	(b)	(c)	(d)	(e)	(f)
29	January	2,524,280	39,770	4,378	7	6 PM
	February	2,296,505	68,047	4,289	4	7 PM
	March	2,468,870	72,279	4,362	4	7 PM
	April	2,428,451	46,727	4,396	17	2 PM
	May	2,533,473	73,197	4,719	31	2 PM
	June	2,785,758	69,260	5,881	25	3 PM
	July	3,218,176	130,626	6,091	31	5 PM
	August	3,078,554	94,152	6,194	1	3 PM
	September	2,764,127	80,937	5,978	9	5 PM
	October	2,601,569	51,292	4,732	1	8 PM
	November	2,536,253	71,129	4,472	26	6 PM
	December	2,669,014	52,343	4,732	17	6 PM
41	TOTAL	31,905,030	849,759			

Wisconsin Electric Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 03/28/03	Year of Report
	STEAM-ELECTRIC GENERATING PLANT ST	PATISTICS (Large Plants)	
 Report data for Plant in Ser Large plants are steam capacity (name plate rating) of Report on this page gas-turbine plants of 10,000 Kw or more, and 3. Indicate by a footnote any pas a joint facility. If net peak demand for 60 migive data which is available, sp If any employees attend more on line 11 the approximate avera assignable to each plant. 	plants with installed of 25,000 Kw or more. and internal combustion nuclear plants. lant leased or operated nutes is not available, ecifying period. than one plant, report	report the Btu of fuel burned 7. Quantities cost per unit consistent with 547 (line 42) a 8. If more th	used and purchased on a therm basis, content of the gas and the quantity converted to Mcf. i of fuel burned (line 38) and average of fuel burned (line 41) must be charges to expense accounts 501 and is shown on line 21. an one fuel is burned in a plant, e composite heat rate for all fuels

		P1	ant Name - Valle	∋у	1	lant Name - Valle	∍y	
ine 1	Item	1	UNIT 1			UNIT 2		
o. I	(a)	i (b)			(c)			
1	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear)		Steam		Steam			
2 [Type of Plant Construction (Conventional, Outdoor Boiler, Full Outdoor, Etc.)		Conventional		Conventional			
з і	Year Originally Constructed	1	1968			1969		
4	Year Last Unit was Installed	i	NA .		r I	NA		
5 1	Total Installed Capacity (Maximum Generator	i			İ	NA.		
- 1	Name Plate Ratings in MW)	1	136.0		I	136.0		
1	Net Peak Demand on Plant-MW (60 minutes)	1	NA		ļ	NA .		
' 1	Plant Hours Connected to Load	1	7,544.80		l	8,176.90		
1	Net Continuous Plant Capability (Megawatts)	1			I			
1	When Not Limited by Condenser Water	1	114	i	I	114		
1	When Limited by Condenser Water	!	134	1		134		
. I	Average Number of Employees	!	NA	!		NA		
. 1	Net Generation, Exclusive of Plant Use-KWH Cost of Plant: Land and Land Rights		535,107,000			612,852,000		
	Structures and Improvements	1	\$1,298,784 6,737,680	i		\$1,298,784		
·		1	43,698,069	l.		5,908,431		
	Total Cost	i	\$51,734,533	1		41,424,812		
- i	Cost per KW of Installed Capacity (Line 5)		\$380.401	;		\$48,632,027 \$357.588		
i	Production Expenses: Oper. Supr. & Engr.					\$493,583		
- 1	Fuel	14,194,567			1 16,417,222			
1	Coolants and Water (Nuclear Plants Only)				1			
1	Steam Expenses	333,922			382,437			
- 1	Steam From Other Sources							
- 1	Steam Transferred (Cr.)	1	(2,205,746)	1	(2,526,215)			
1	Electric Expenses	1	(548,729)	1	(628, 454)			
- 1	Misc. Steam (or Nuclear) Power Expenses	1	255,492	1	292,612			
- 1	Rents	I		1				
1	Allowances		1,639	1	1,890			
	Maintenance Supervision and Engineering Maintenance of Structures		964,351	!		1,104,460		
i	Maintenance of Boiler (or Reactor) Plant	-	294,974	!		337,830		
ì	Maintenance of Electric Plant	!	1,894,769 770,746	1		2,170,057		
í	Maint. of Misc. Steam (or Nuclear) Plant		201,007			882,726 230,211	-	
1	Total Production Expenses	i	\$16,587,961	i		\$19,158,359		
1	Expenses per Net KWH	1	\$0.031	į		\$0.031		
Ŧ.	Fuel: Kind (Coal, Gas, Oil, or Nuclear) Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of	PROP.	COAL	GAS	PROP.	COAL !	GAS	
į	42 gals.) (Gas-Mcf) (Nuclear-indicate)	GALS	TONS	MCF	GALS	TONS	MCF	
i	Quantity (Units) of Fuel Burned (Electric)	1 827 1	338,290 I	29,947	350 I	390,889	26,4	
i	Avg. Heat Cont. of Fuel Burned (Btu per 1b. of	i i	1	22,27.	330 1	330,009 1	20,4	
- 1	coal, per gal. of oil, or per Mcf of gas)	i i	i	i	i i	i		
1	(Give unit if nuclear)	91,500	10,869	1,010	91,500	10,925	1.0	
1	Average Cost of Fuel per Unit, as Delivered	1 1	į.	i i	i	1	, -	
1	f.o.b. Plant During Year 1)	0.649 !	38.468	0.559	0.551	38.585	2.2	
1	Average Cost of Fuel per Unit Burned 1)	0.649	38.468	0.559	0.551	38.585	2.2	
1	Avg. Cost of Fuel Burned per Million Btu - \$.00	709.656	176.964	61.925	602.654	176.590	245.1	
1	Avg. Cost of Fuel Burned per KWh Net Gen \$.00	12.065	2.441	0.859 I	8.315	2.468 1	3.4	
Ī	Average Btu per KWh Net Generation	1	13,783	ŧ		13,974		

 Name of Respondent
 | This Report Is:
 | Date of Report
 -| Year of Report

 | (1) [X] An Original
 | (Mo, Da, Yr)
 |

 Wisconsin Electric Power Company
 | (2) [] A Resubmission
 | 03/28/03
 | Dec. 31, 2002

STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)

9. Items under Cost of Plant are based on U.S. of A. accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 548 and 549 on line 26 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on line 32 "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants.

plants.

11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion

or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.

cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.

12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type, fuel used, fuel enrichment by type and quantity for the report period, and other physical and operating characteristics of plant.

Plant Name - Valley TOTAL (d)			Plant	Name - Port Washi UNIT 1 (e)	ngton	[[Name - Port Wash UNIT 2 (f)		Line No.
	Steam			Steam		Steam			1
·	Conventional			Conventional			Conventional		2
				1935		1	1943		1
	1968 1969	1		NA		i	NA NA		i 4
	272.0	į.		80.0		l I	80.0		5
	N/A	i		NA		i	NA		6
	N/A	i		4,556.60		F	2,383.10		1 7 1 8
		1		65			80		1 8
	227 267			· 65		k I	80		1 10
	114			NA NA		Í	NA		11
	1,147,959,000	i		199,203,000		1	111,349,000		12
	\$2,597,568	1		\$249,104		I	\$249,104		13
	12,646,111	1		3,716,360		1	3,263,587		14
	85,122,881	!		27,130,687			26,638,625 \$30,151,316		16
	\$100,366,560 \$368.995			\$31,096,151 \$388.702		!	\$376.891		1 17
	\$368.995			\$241,695		\$135,101			18
	30,611,789			4,460,661		2,511,841			1 19
		i		·		I			20
	716,359	1		549,397		I	307,098		21
		I							22
	(4,731,961)			 317,503		1	177,476		24
	(1,177,183) 548,104			556,066		310,825			1 25
	340,104	i				i		1 26	
	3,529	i		773		430			27
	2,068,811	1		466,366		260,686			28
	632,804	1		225,586		126,096			29 30
	4,064,826	1		934,633		i	522,434 123,389		31
	1,653,472			220,742 98,092		!	54,830		32
	431,218 \$35,746,320			\$8,071,514			\$4,530,206		33
	\$0.031	į		\$0.041		1	\$0.041		34
PROP.	COAL I	GAS I	PROP. I	GAS	COAL	PROP.	GAS	COAL	35
GALS	TONS	MCF I	GALS	MCF	TONS	GALS !	MCF	TONS	36 !
1	1	1	1,212		1 110,119	332		(61,582	i 37
1,177	729,179 i	56,439 i	1,212		110,119	1 332 1		01,302	38
91,500 i	10.896	1,010	91,500		! 13,071	91,500		I I 13,072	1
31,300	10,696	1,010	51,500 1		15,0.1	1 51,500 1		,-, <u>-</u>	39
0.620	38.531	1.339	0.873		38.613	0.843		38,787	I
0.620	38.531	1.339 I	0.873		38.613			38.787	40
	176.812	148.077	954.030		147.704	921.720		148.360	1 41
677.837 10.780	2.455		12.950		2.135	I 13,679 I		2.145	42

(Continued on Page 403.1)

		<pre>! This Report Is: (1) [X] An Original ! (2) [] A Resubmission</pre>	Date of Report (Mo, Da, Yr) 03/28/03	Year of Report
		STEAM-ELECTRIC GENERATING PLANT	STATISTICS (Large Plants)	
2 ca Re pl 3 as 4 gi	1. Report data for Plant in Servi 2. Large plants are steam planacity (name plate rating) of sport on this page gas-turbine ar- ants of 10,000 Kw or more, and ro- 3. Indicate by a footnote any pla- 5. a joint facility. 1. If net peak demand for 60 minu- 1. If net peak demand for 60 minu- 1. If any employees attend more to 1. If any employees attend more to 1. In a performance average 1. Signable to each plant.	ants with installed 25,000 Kw or more. id internal combustion nuclear plants. int leased or operated ites is not available, iffying period. han one plant, report	report the Btu coff fuel burned coffuel burned coffue cost per unit of consistent with 547 (line 42) as 8. If more than	sed and purchased on a therm basis, ontent of the gas and the quantity onverted to Mcf. of fuel burned (line 38) and average f fuel burned (line 41) must be charges to expense accounts 501 and shown on line 21. n one fuel is burned in a plant, composite heat rate for all fuels
Line No.	Item (a)	<u> </u>	Name - Port Washington UNIT 3 (b)	Plant Name - Port Washington UNIT 4 (c)
1 ;	Kind of Plant (Steam, Internal Turbine or Nuclear)	Combustion, Gas	Steam	Steam
1	Type of Plant Construction (Con Outdoor Boiler, Full Outdoor,	ventional,	Conventional	Conventional
	Year Originally Constructed	1	1948	1949
	Year Last Unit was Installed Total Installed Capacity (Maxim	um Generator	AA	NA
- 1	Name Plate Ratings in MW)	1	80.0	80.0
	Net Peak Demand on Plant-MW (60	minutes)	NA	NA
	Plant Hours Connected to Load		4,855.60	3,941.40
9 1	Net Continuous Plant Capability When Not Limited by Condense.			
10			80	0
	when binited by condenser wa		80	I 80

lo.	(a)	1	(b)		i UNIT 4		
1	Kind of Plant (Steam, Internal Combustion, Gas		Steam			Steam	
2	Turbine or Nuclear)				;		
2 !	-11 · · · · · · · · · · · · · · · · · ·	1	Conventional		Conventional		
	Outdoor Boiler, Full Outdoor, Etc.) Year Originally Constructed						
	Year Last Unit was Installed	1	1948		1949		
5 1		1	NA.		NA NA		
J ,	Total Installed Capacity (Maximum Generator Name Plate Ratings in MW)				1		
6	Net Peak Demand on Plant-MW (60 minutes)	!	80.0			80.0	
7 1	Plant Hours Connected to Load		NA		1	NA	
8 1	Net Continuous Plant Capability (Megawatts)	4,855.60			I	3,941.40	
9 1					1		
0 1	When Not Limited by Condenser Water	!	80		1	0	
1	When Limited by Condenser Water Average Number of Employees	1	80		I	80	
2 1			NA		l .	NA	
	Net Generation, Exclusive of Plant Use-KWH Cost of Plant: Land and Land Rights		235,070,000		1	201,561,000	
4		1	\$249,104		1	\$249,103	
	Structures and Improvements	!	3,953,553		l .	4,331,949	
5 † 6	Equipment Costs	30,116,159			1	31,212,822	
7	Total Cost	\$34,318,816			1	\$35,793,874	
	Cost per KW of Installed Capacity (Line 5)	\$428.985			\$447.423		
9 1	Production Expenses: Oper. Supr. & Engr. Fuel	\$285,213			\$244,556		
0 1	1401	5,209,144			4,328,450		
1 1	Coolants and Water (Nuclear Plants Only)	1					
2 1	Steam Expenses	648,317			555,901		
: ;	Steam From Other Sources	;			!		
	Steam Transferred (Cr.)	1		1			
	Electric Expenses	1	374,671	1	321,261		
1	Misc. Steam (or Nuclear) Power Expenses	1	656,187	1	562,648		
	Rents	Į.		i	i		
7 1	Allowances	1	915	1	759		
	Maintenance Supervision and Engineering	l	550,336	i	. 471,886		
9 1	Maintenance of Structures	I	266,203	I	228,257		
)	Maintenance of Boiler (or Reactor) Plant		1,102,916	1	945,697		
	Maintenance of Electric Plant	1	260,487	1	223,354		
1	Maint. of Misc. Steam (or Nuclear) Plant	1	115,753	í	99,253		
1	Total Production Expenses	1	\$9,470,142	1		\$7,737,466	
1	Expenses per Net KWH	1	\$0.040	1		\$0.038	
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	PROP.	GAS	COAL	PROP.	GAS	COAL
1	Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mcf) (Nuclear-indicate)	GALS :	MCF	TONS	GALS	MCF	TONS
- 1		i i		,	1		. 5142
- (Quantity (Units) of Fuel Burned (Electric)	1 568 :		124,865	560		102.80
1	Avg. Heat Cont. of Fuel Burned (Btu per 1b. of	1		1 i	1		202,00
1	coal, per gal. of oil, or per Mcf of gas)	1		i	i		
i	(Give unit if nuclear)	91,500		13,067	91,500		13.06
1	Average Cost of Fuel per Unit, as Delivered	1		1			15,00
ř	f.o.b. Plant During Year 1)	0.83		I 39.201	0.83		39.36
- 1	Average Cost of Fuel per Unit Burned 1)	1 0.83 1		39.201	0.83		39.36
- 1	Avg. Cost of Fuel Burned per Million Btu - \$.00	908.181		149.999	909.446		150.65
1	Avg. Cost of Fuel Burned per KWh Net Gen \$.00	6.931		2.082	5.615		2.00
1	Average Btu per KWh Net Generation	13,882			1 3.615 2.008		

FERC FORM NO. 1 (REV. 12-95)

	ame of Respondent This Report Is: ; (1) [X] An Original		Date of Report (Mo, Da, Yr)	⊢ Year of Report	
Wisc	consin Electric Power Company (2) [] A Rest	ubmission	1 03/28/03	Dec. 31, 2002	
	STEAM-ELECTRIC GENE	RATING PLANT ST	MATISTICS (Large Plants)		
c R P a	1. Report data for Plant in Service only. 2. Large plants are steam plants with installerapacity (name plate rating) of 25,000 Kw or more the plant of 10,000 Kw or more, and nuclear plants. 3. Indicate by a footnote any plant leased or operations a joint facility. 4. If net peak demand for 60 minutes is not available to the plant of the prior of the provided at a which is available, specifying period. 5. If any employees attend more than one plant, repoint line 11 the approximate average number of employers signable to each plant.	ed re. ion ed e, rt rees	6. If gas is to report the Btu of fuel burned of fuel burned of 7. Quantities cost per unit consistent with 547 (line 42) at 8. If more the furnish only the burned.	used and purchased on a them content of the gas and the converted to Mcf. of fuel burned (line 38) and of fuel burned (line 41) charges to expense accounts s shown on line 21. an one fuel is burned in a composite heat rate for all	n basis, quantity in average must be 501 and a plant, l fuels
	1	Plan	t Name - Presque Isle	Plant Name	- Presque Isle
Line	Item		INIT 2	i	UNIT 3
No.		1	(b)	Ī	(c)
 :	Kind of Plant (Steam, Internal Combustion, Gas		Steam	 	Steam
	Turbine or Nuclear)				
2	Type of Plant Construction (Conventional,	!	Conventional	 	Conventional
	Outdoor Boiler, Full Outdoor, Etc.)			-	1963
3	. Year Originally Constructed	!	1962	1	NA NA
4	Year Last Unit was Installed	!	АИ	I I	NA
ŗ.	Total Installed Capacity (Maximum Generator	!	37.5	1	54.4
	Name Plate Ratings in MW)	!	NA NA	I I	NA.
€	Net Peak Demand on Plant-MW (60 minutes)	!	173.30	1	7,756.70
-	Flant Hours Connected to Load	!	173.30	; i	.,
÷	Net Continuous Plant Capability (Megawatts)	1	37	i i	58
4	When Not Limited by Condenser Water	!	37	,	58
11	When Limited by Condenser Water		AN	i	NA .
::	Average Number of Employees		2,713,000		318,497,000
• •	Net Generation, Exclusive of Plant Use-KWH	,	\$81,231		\$81,231
• •	Cost of Plant: Land and Land Rights		1,919,534	i i	2,275,492
. 4	Structures and Improvements		13,765,147	i	18,038,695
2.5	Equipment Costs	1	\$15,765,912	i i	\$20,395,418
	Total Cost	1	\$420.424	i i	\$374.916
	Cost per KW of Installed Capacity (Line 5)	1	\$962	i i	\$112,965
. *	Freduction Expenses: Oper. Supr. & Engr. Fuel	1	85,799	i	5,471,192
		1		i	
•	Coolants and Water (Nuclear Plants Only)	1	1,840	i	215,953
•	Steam Expenses Steam From Other Sources	1		· 1	
	Steam Transferred (Cr.)	1		i	
•	E.ectric Expenses	1	1,056	i	123,990
. •	M.sc. Steam (or Nuclear) Power Expenses	1	3,180	i	373,356
٠.	Fents	1		i	
		i	5	i	4 63
	Allowances	1	•	,	

1,706

1,545 2,001

\$104,360 \$0.038

12,952

COAL

TONS

1.737

13,013

45.820

45.820

176.054

3.036

OIL

BBLS

1,636

138,500

37.999 37.999

653.152 7.508

200,271

181,421 705,737 234,957

30,434 \$7,650,276 \$0.024

11,292

COAL

TONS

147,977

12,120

35.779

1.667

35.779 147.604

Average Stup per KWh Net Generation

Average But per KWh Net Generation

Average But per KWh Net Generation Ton, Oil-\$.00/BBL, Gas-\$.00/MCF, Propane-\$.00/Gal, Nuclear-\$/MWD 2) Million BTU's

Maintenance Supervision and Engineering Maintenance of Structures Maintenance of Boiler (or Reactor) Plant Maintenance of Electric Plant

Maint. of Misc. Steam (or Nuclear) Plant Total Production Expenses

41 gals.) (Gas-Mcf) (Nuclear-indicate)

..antity (Units) of Fuel Burned (Electric)
Avg Heat Cont. of Fuel Burned (Btu per lb. of
toal, per gal. of oil, or per Mcf of gas)
Sive unit if nuclear)

Expenses per Net KWH

OIL

BBLS

138,500

37.947 654.009 7.647

187

	(1) [X]	ort Is: An Original	Date of Report (Mo, Da, Yr)	Year of Report
Wisc	consin Electric Power Company (2) []	A Resubmission	03/28/03	J Dec. 31, 2002
		GENERATING PLANT S	TATISTICS (Large Plants)	
	 Report data for Plant in Service only. 			sed and purchased on a therm basis,
I I	2. Large plants are steam plants with in capacity (name plate rating) of 25,000 Kw o Report on this page gas-turbine and internal co- plants of 10,000 Kw or more, and nuclear plants. 3. Indicate by a footnote any plant leased or of as a joint facility.	r more. mbustion perated	of fuel burned of 7. Quantities of cost per unit of consistent with of 547 (line 42) as	of fuel burned (line 38) and average fuel burned (line 41) must be charges to expense accounts 501 and shown on line 21.
	 If net peak demand for 60 minutes is not ava- give data which is available, specifying period. 	ilable,		one fuel is burned in a plant,
c	5. If any employees attend more than one plant, on line 11 the approximate average number of ensignable to each plant.	nployees	burned.	composite heat rate for all fuels
	1		nt Name - Presque Isle	Plant Name - Presque Isle
Line		1	UNIT 2	UNIT 3
No.	(a)	!	(b)	(c)
1	Kind of Plant (Steam, Internal Combustion, Ga. Turbine or Nuclear)	5	Steam	Steam
			Conventional	Conventional
	Outdoor Boiler, Full Outdoor, Etc.) Year Originally Constructed		1962	
	Year Last Unit was Installed	!	1962 NA	1 1963 ! NA
	Total Installed Capacity (Maximum Generator	i	NG.	NA .
	Name Plate Ratings in MW)	i	37.5	54.4
	Net Peak Demand on Plant-MW (60 minutes)	1	NA	i NA
	Plant Hours Connected to Load	1	173.30	7,756.70
9 1	Net Continuous Plant Capability (Megawatts)	1		1
10	•	1	37 37	58
	Average Number of Employees	4	NA	! 58
	Net Generation, Exclusive of Plant Use-KWH	i	2,713,000	NA 1 318,497,000
	Cost of Plant: Land and Land Rights	i	\$81,231	\$81,231
14	Structures and Improvements	i	1,919,534	2,275,492
15	Equipment Costs	1	13,765,147	18,038,695
16		1	\$15,765,912	1 \$20,395,418
17	p (22100) [\$420.424	\$374.916
	Production Expenses: Oper. Supr. & Engr.	į.	\$962	\$112,965
19 I 20 I		!	85,799	5,471,192
21	coolance and water (matrial frames only)	E .		
22 1		1	1,840	215,953
23 1		;		
24			1.056	123.990
25		i	3,180	1 373,356
26		j		
27		1	5	463
28		1	1,706	200,271
29		1	1,545	181,421
30 !	reactor, traine	1	6,012	705,737
31	Maintenance of Electric Plant	Į.	2,001	234,957

2,001

COAL

TONS

1,737

13,013

45.820

45.820 176.054

3.036

OIL

BBLS

1,636

138,500

37.999

37.999 653.152

7.508

\$104,360 \$0.038

12,952

30,434 \$7,650,276

\$0.024

11,292

COAL

TONS

147,977

12,120

35.779

1.667

35.779 147.604

Quantity (Units) of Fuel Burned (Electric)
Avg. Heat Cont. of Fuel Burned (Btu per lb. of
coal, per gal. of oil, or per Mcf of gas)
(Give unit if nuclear)
Average Cost of Fuel per Unit, as Delivered
f.o.b. Plant During Year 1)
Average Cost of Fuel per Unit Burned 1)
Avg. Cost of Fuel Burned per Million Btu - 5.00
Avg. Cost of Fuel Burned per KWh Net Gen.- 5.00
Average Btu per KWh Net Generation Note 1)Coal-\$/Ton, Oil-\$.00/BBL, Gas-\$.00/MCF, Propane-\$.00/Gal, Nuclear-\$/MWD (Continued no Page 402.3) 2) Million BTU's

32

33

36

38

39

40

41

42

43

Maintenance of Electric Plant Maintenance of Electric Plant Maint. of Misc. Steam (or Nuclear) Plant Total Production Expenses Expenses per Net KWH

Fuel: Kind (Coal, Gas, Oil, or Nuclear)
Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of
42 gals.) (Gas-Mcf) (Nuclear-indicate)

Quantity (Units) of Fuel Burned (Electric)

OIL

BBLS

187

138,500

37.947

37.947

654.009

7.647

Name of Respondent Wisconsin Electric Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 03/28/03	Year of Report	
STEAM	-ELECTRIC GENERATING PLANT STATISTICS	(Large Plants) (Cont	inued)	
9. Items under Cost of Plant are b accounts. Production expenses do n Fower, System Control and Load Di Expenses classified as Other Pow 10. For IC and GT plants, report Account Nos. 548 and 549 on line 26 and Maintenance Account Nos. 553 a "Maintenance of Electric Plant." Ind for peak load service. Designate au plants. 11. For a plant equipped with comfuel steam, nuclear steam, hydro, in	ot include Purchased spatching, and Other er Supply Expenses. Operating Expenses, "Electric Expenses," nd 554 on line 32 icate plants designed tomatically operated binations of fossil	However, if a gas- cycle operation wi the gas-turbine wi 12. If a nuclear plain by footnote generated includ research and devel the various com other informative fuel enrichment by	ipment, report each as a separate pl turbine unit functions in a comb th a conventional steam unit, inc the steam plant. power generating plant, briefly (a) accounting method for cost of p ing any excess costs attributed to opment; (b) types of cost units used ponents of fuel cost; and (c) data concerning plant type, fuel u type and quantity for the report per and operating characteristics of pla	ex- oos for any ssed,
Plant Name - Presque Isle UNIT 4 (d)	Plant Name - Presque Isl UNIT 5 (e)	e 	Plant Name - Presque Isle UNIT 6 (f)	Line
	Ctoop		Steam	1

 Lin		- Presque Isle UNIT 6	Plant Name	 	Plant Name - Presque Isle UNIT 5			- Presque Isle UNIT 4	Plant Name •	
; No		(f)		!	(e)		ŀ	(d)		
		Steam		i	Steam			Steam		
		Conventional	(onventional		i	Conventional	C	
		1976			1974		[1966		
1		NA			NA		į	NA		
		90.0		i i	90.0		1	57.8		
1 (AN		1	NA		1	NA		
1		6,904.60		8,159.10			!	6,459.70		
		88		[5.0		
1 10		88		88			i	58		
1 13		NA		1	NA		i	NA .		
1 13		446,373,000		į.	541,739,000		,	255,757,000		
1 1		\$81,231		i	\$81,231			\$81,231		
1 14		5,848,031		5,913,493						
1 15		32,513,928		1				2,304,174		
1 16				!	27,156,274		I	20,287,959		
		\$38,443,190		i	\$33,150,998			\$22,673,364		
1 1		\$427.147		t	\$368.344		1	\$392,273		
1 18	\$158,320 6,828,819			ł	\$192,145			\$90,712		
1 19				1	8,730,617		i	4,771,556		
1 20				1			1	·'		
1 23		302,658		1	367,319		i	173,413		
2.2		~-		i			·			
2.3				i						
1 24	173,772			210,898			99,566			
1 25	523,258			1	635,050		1			
								299,809		
27		637					+			
1 28					785		1	402		
		280,680			340,646		1	160,820		
1 29 1 30 1 31		254,262		1	308,584		1	145,684		
		989,089		}	1,200,404		1	566,715		
		329,292		1	399,644		1	188,673		
1 32		42,653		1	51,766		1	24,439		
; 33		\$9,883,440		1	\$12,437,858		i	\$6,521,387		
1 34		\$0.022		1	\$0.023		1	\$0.025		
39	COAL	1	OIL 1	COAL	l	OIL ;	COAL		OIL	
36	TONS		BBLS	TONS ;		BBLS	TONS		BBLS	
31	201,479	1	2,815	238,590 1	1	1,547	710 544	į	0.004	
38	202,179	1	2,013	230,390	ļ	1,54/	118,544		9,824	
1	12,109	 	138,500	12,105	1	138,500 I	12,109		138,500	
39	25 460		25 707	35.550					I	
1	35.490	1	35.797	35.559	1	39.197	35.999		37.710	
1 40	35.490	1	35.797	35.559 ∣	I	39.197	35.999	1	37.710	
	146.545	- 1	615.452	146.876	1	673.744	148.645	1	648.291	
	1.607	1	6.713 I	1.568 !	1	7.189	1.701	1	7.664	
1 43		10,968			10,679		1	11,444		

(Continued on Page 403.3)

Name Wise	e of Respondent Consin Electric Power Company	! This Report Is: ! (1) [X] An Original ! (2) [] A Resubmission	n	Date of Report (Mo, Da, Yr) 03/28/03	! Year of	2002		
		STEAM-ELECTRIC GENERATING PI	LANT STATIS	STICS (Large Plants				
	1. Report data for Plant in Service				s used and pur	channel on a		·
F a g	2. Large plants are steam pla capacity (name plate rating) of keport on this page gas-turbine and plants of 10,000 kw or more, and nu 3. Indicate by a footnote any plan is a joint facility. 4. If net peak demand for 60 minut five data which is available, speci 5. If any employees attend more the on line 11 the approximate average issignable to each plant.	unts with installed 25,000 Kw or more. I internal combustion iclear plants. It leased or operated es is not available, fying period. an one plant, report		report the Bri of fuel burner 7. Quantiticost per unit cost per unit consistent wit 547 (line 42) 8. If more furnish only t	content of to converted to converted to converted to compare to fuel but to charges to as shown on 1 than one fuel	he gas and t Mcf. ned (line 38) rned (line 4 expense accou ine 21. is burned	he quantity and average 1) must be nts 501 and in a plant,	
Line	1		Plant Na	ame - Presque Isl		Plant N	ame - Presque Isl	- .е
No.				UNIT 7			UNIT 8	
	Kind of Plant (Steam, Internal C			Steam		(C) Steam		
2	Turbine or Nuclear) Type of Plant Construction (Conv	entional				(
	Outdoor Boiler, Full Outdoor, E	tc.)		conventional			Conventional	
3 ;	Year Originally Constructed	4		1978		Ī	1978	
	Year Last Unit was Installed Total Installed Capacity (Maximum Generator			NA		1	NA	
	Name Plate Ratings in MW)	m Generator		90.0			90.0	
6 1	Net Peak Demand on Plant-MW (60)	minutes)		NA NA		i	NA	
	Plant Hours Connected to Load	1	7,373.60			1	7,549.20	
9 1	Net Continuous Plant Capability		90			I		
ر و 10 ا			1 88 1 88			88		
,	Average Number of Employees	1	l NA			l 88		
12 1	Net Generation, Exclusive of Plan	nt Use-KWH	502,977,000			541,109,000		
	Cost of Plant: Land and Land Ric	ghts		\$81,232		\$81,232		
14	and improvements	1		11,544,400		I	10,989,302	
15 j	- 1	į.		43,372,922		1	42,474,664	
10 17	10101 0051	l		\$54,998,554		l .	\$53,545,198	
	Production Expenses: Oper. Supr.			\$611.095 \$178,397			\$594.947	
19		. 4 2.1.92 .		6,016,661		 	\$191,922 6,639,797	
20 I	Coolants and Water (Nuclear Pl	lants Only)				' 	0,039,797	
21		1		341,037		!	366,892	
22	ordan from orner boarces	1				ſ		
23	Steam Transferred (Cr.)	!				1		
24 I	Electric Expenses			195,808		1	210,653	
.5 i	Misc. Steam (or Nuclear) Power Rents	Expenses		589,611			634,311	
7 1	Allowances	i		481			497	
8 1	Maintenance Supervision and En	gineering		316,272		· 	340,250	
9 1	Maintenance of Structures	1	286,504			340,250 1 308,225		
1 08	THE TOTAL CONTROL OF THE MEAN			1,114,514	i	1,199,008		
11	Maintenance of Electric Plant			371,049			399,179	
12 I	Maint. of Misc. Steam (or Nucl Total Production Expenses			48,062	I	51,706		
4	Expenses per Net KWH	1	\$9,458,396 \$0.019			\$10,342,440 \$0.019		
1					!		20.019	
5	Fuel: Kind (Coal, Gas, Oil, or Nu Unit: (Coal-tons of 2,000 lb.)	/0:1-hammala_a6	V ,				! ! ===================================	COAL
1	42 gals.) (Gas-Mcf) (Nuclear	-indicate)	BBLS I		TONS	BBLS		TONG

Note 1)Coal-\$/Ton, Oil-\$.00/BBL, Gas-\$.00/MCF, Propane-\$.00/Gal, Nuclear-\$/MWD (Continued no Page 402.4) 2) Million BTU's

Quantity (Units) of Fuel Burned (Electric)
Avg. Heat Cont. of Fuel Burned (Btu per lb. of
coal, per gal. of oil, or per Mcf of gas)
(Give unit if nuclear)
Average Cost of Fuel per Unit, as Delivered
f.o.b. Plant During Year 1)
Average Cost of Fuel per Unit Burned 1)
Avg. Cost of Fuel Burned per Million Btu - \$.00
Avg. Cost of Fuel Burned per KWh Net Gen.- \$.00
Average Btu per KWh Net Generation

FERC FORM NO. 1 (REV. 12-95)

38

39

40

41 42 43

1,192

138,500

39.367

39.367 676.850

9.705

TONS

333,795

9,053

19.775 19.775 109.219

1.314

11,976

BBLS

1,857

138,500

38.433

38.433 660.659

8.170

TONS

351,386

9,059

19.692

19.692 19.692 108.690 1.281

11,724

Name of Respondent	This Report Is:	Date of Report	Year of Report	
	! (1) [X] An Original	(Mo, Da, Yr)	l .	
Wisconsin Electric Power Company	(2) [] A Resubmission	1 03/28/03	Dec. 31, 2002	

STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)

9. Items under Cost of Flant are based on U.S. of A. accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 548 and 549 on line 26 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on line 32 "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated

plants.

11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion

or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.

12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type, fuel used, fuel enrichment by type and quantity for the report period, and other physical and operating characteristics of plant.

Plant Name -	Presque Isle UNIT 9 (d)	1	Figur	Name - Presque			Name - South Oak UNIT 5		
	(d)		TOTAL					Line	
	(d)			101AL					No.
				(e)			(f)		
	Steam			Steam	j		Steam		1
Cor	ventional	1		Conventional			Conventional		2
				1955		***	1959		: 3
	1979 NA			1979			NA .		. 4
	NA.	i			!				1 5
	90.0	1		624.7	:		275.0		
	NA	1		N/A	•	NA .			1 6
	7,682.00	1		N/A	;		6,583.80		1 /
		1			!				8
	88	1		618	1		262		9
	88	1		618	1		261		1 10
	NA	1		202	1		NA 1,077,974,000		1 11
	531,117,000	1		3,142,185,000	1			: 12	
	\$81,232	1		\$731,082			\$291,076		1 13
	11,219,150	1	53,914,825 11,820,709					1 14	
	44,285,673	I		254,398,080	1		100,065,585		15
	\$55,586,055	1		\$309,043,987	1	\$112,177,370			16
	\$617.623	1		\$494.708		\$407.918			17
	\$188,378	1		\$1,114,476			\$276,421		18
	6,367,812	1	44,970,612			12,192,891		19	
		1						20	
	360,117	i		2,130,519		492,289			1 21
		i			1				22
		í			1				23
	206,763	i		1,223,247	1	160,100			24
	622,598	i		3,683,404	1		1,006,090		25
		i			i	1			26
	500	i		3,774	i	624			27
	333,966	i		1,975,808	·	772,859			
	302,533	1		1,789,842	i	445,420			
	1,176,866	;		6,962,562		2,490,818			. 30
	391,809	;		2,318,008	i		1,297,809	,	31
	50,751			300,252	1		107,616		32
				\$66,472,504	,		\$19,242,937		33
	\$10,002,093 \$0.019	;		\$0.021	1		\$0.018		34
			OIL (COAL	PROP !	GAS i	COAL	l : 35
OIL +		COAL							36
BBLS	1	TONS I	BBLS !		TONS	GALS	MCF i	TONS	
1,148	İ	349,897	20,409		1,744,538	375	79,160	601,604	; 37 ; 38
1	1	ì	!		i	1	i		
38,500	;	9,057	138,500		10,290 I	91,500	1,010	8,895	1
30,300 1	1	2,037	150,500			1	i		39
39.031	1	19.701	37.825		26.219		2.053	18.047	
	1	19.701 1			26.219		2.053		
39.031	!		650.268		127.402		203.258		
70.979			7.651		1.460		2.069 !		
8.412	11,874	1.299		11,443	1.400	20.720	10,003	1,010	1 43

(Continued on Page 403.4)

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Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Electric Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr) 03/28/03	 Dec. 31, 2002
	STEAM-ELECTRIC GENERATING PLANT S	TATISTICS (Large Plants)	
1. Report data for Plant in Servi 2. Large plants are steam pl capacity (name plate rating) of Report on this page gas-turbine an- plants of 10,000 Kw or more, and n 3. Indicate by a footnote any plants a joint facility. 4. If net peak demand for 60 minut give data which is available, spect 5. If any employees attend more the on line 11 the approximate average assignable to each plant.	ants with installed 25,000 kw or more. d internal combustion uclear plants. tt leased or operated tes is not available, ifying period. han one plant, report	report the Btu of fuel burned 7. Quantities cost per unit consistent with 547 (line 42) a. 8. If more th	used and purchased on a therm basis, content of the gas and the quantity converted to Mcf. of fuel burned (line 36) and average of fuel burned (line 41) must be charges to expense accounts 501 and s shown on line 21. an one fuel is burned in a plant, e composite heat rate for all fuels

Line	·	Plant	Name - South Ca) UNIT 6	Creek	Plant	Name - South O	ak Creek	
No.	(a)	i	(b)		I	(c)		
1	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear)		Steam		Steam			
2	Type of Plant Construction (Conventional, Outdoor Boiler, Full Outdoor, Etc.)	Ĺ	Conventional		Conventional			
3	Year Originally Constructed		1961		1			
4	Year Last Unit was Installed	i	NA 1301			1965 NA		
	Total Installed Capacity (Maximum Generator	İ			I	1471		
	Name Plate Ratings in MW)	1	275.0	ſ	317.6			
6	Net Peak Demand on Plant-MW (60 minutes)	1	NA	I	NA			
′	Plant Hours Connected to Load	(7,348.50		I	7,546.70		
3	Net Continuous Plant Capability (Megawatts) When Not Limited by Condenser Water	!						
,	When Limited by Condenser Water		265			298		
	Average Number of Employees	1	264 NA			298		
	Net Generation, Exclusive of Plant Use-KWH	1	1,364,502,000			NA 1 828 210 000		
3 1	Cost of Plant: Land and Land Rights	i	\$291,076			1,828,210,000 \$291,076		
	Structures and Improvements	i	11,076,371			10,081,956		
- 1	Equipment Costs	i	98,521,862	,				
. 1	Total Cost	i	\$109,689,309			96,260,158 : \$106,633,190		
1	Cost per KW of Installed Capacity (Line 5)	1	\$399.597			\$106,633,190		
1	Production Expenses: Oper. Supr. & Engr.	\$349,894			\$468,801			
- 1	Fuel	15,743,094				21,610,051		
J	Coolants and Water (Nuclear Plants Only)	1	I I					
- 1	Steam Expenses	1	623,141	1	834,907			
- !	Steam From Other Sources	1		1				
. !	Steam Transferred (Cr.)			1	<u></u>			
- 1	Electric Expenses Misc. Steam (or Nuclear) Power Expenses	1	202,655	1	271,524			
ì	Rents	1	1,273,511	1	1,706,297			
'n	Allowances	1	777	!				
i	Maintenance Supervision and Engineering	<u> </u>	978,287		1,165			
,	Maintenance of Structures	;	563.814		1,310,745			
i	Maintenance of Boiler (or Reactor) Plant	i	3,152,884	;	755,419			
1	Maintenance of Electric Plant	i	1,642,770	;	1 4,224,350			
- 1	Maint. of Misc. Steam (or Nuclear) Plant	i	136,221	i	2,201,044 1 182,514			
1	Total Production Expenses	1	\$24,667,048	i		\$33,566,817		
1	Expenses per Net KWH		\$0.018	į		\$0.018		
į	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	PROP	GAS	COAL	PROP	GAS	COAL	
!	<pre>Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mcf) (Nuclear-indicate)</pre>	GALS I	MCF	TONS	GALS	MCF	TONS	
1	Quantity (Units) of Fuel Burned (Electric)	1 375	57,750	773,966	150	406,957	 1.019 1	
1	Avg. Heat Cont. of Fuel Burned (Btu per lb. of coal, per gal. of oil, or per Mcf of gas)					,,,,,,,	. 1,013,3	
i	(Give unit if nuclear)	91,500	1.010	8.892	91,500	1,010	1 8.8	
-1	Average Cost of Fuel per Unit, as Delivered	1	-,	1	32,000	1,010	. 3,6	
- 1	f.o.b. Plant During Year 1)	0.915	1.995	18.078	0.913	2.481	, 16.1	
1	Average Cost of Fuel per Unit Burned 1)	0.915	1.995	18.078	0.913 (2.481		
	Avg. Cost of Fuel Burned per Million Btu - \$.00	999.636	197.560		998.179	245.629		
- [Avg. Cost of Fuel Burned per KWh Net Gen \$,00	10.056	2.078	1.030 !	12.276	2.736	1.0	
- 1	Average Btu per KWh Net Generation	i	10,130		10,138			

FERC FORM NO. 1 (REV. 12-95)

Name of Respondent	This Report Is: (1) [X] An Original	! Date of Report ! (Mo. Da. Yr)	Year of Report	
Wisconsin Electric Power Company	(2) [] A Resubmission	1 03/28/03	Dec. 31, 2002	**

STEAM-ELBCTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)

9. Items under Cost of Plant are based on U.S. of A. accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 548 and 549 on line 26 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on line 32 "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants.

11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion

or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.

12. If a nuclear power generating plant, briefly ex-

the gas-turbine with the steam plant.

12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type, fuel used, fuel enrichment by type and quantity for the report period, and other physical and operating characteristics of plant.

		lro, internal o				Plant Name - Point Beach		
Plant N	Name - South Oak	Creek	Plant Na	me - South Oak	Creek	UNIT 1		Line
	UNIT 8	1		TOTAL				
	(d)	}		(e)		(f)	!	140.
	Steam	1		Steam		Nuclear	i	1
				Conventional		Conventional		2
	Conventional							3
	1967	1		1959	1	1970 NA	1	2 د
	NA	1		1967	1	NA.		5
	324.0	1		1,191.6	ì	537.9		
	NA	i		N/A	1	NA	i	6
	4,898.10	i		N/A	I	7,962.20	:	7
	.,	1			!		1	8
	314	!		1,139	1	510	!	9
	312	1		1,135	1	505	1	10
	NA	1		297	1	2 075 706 800	!	11 12
	1,128,980,000	1		5,399,666,000	!	3,975,789,000		13
	\$291,076	- 1		\$1,164,304	1	\$315,603 52,587,570		14
	10,271,552	1		43,250,588	1	163,843,726		15
	91,436,584	!		386,284,189		\$216,746,899	:	16
	\$101,999,212			\$430,699,081 \$361.446	1	\$402.950	i	17
	\$314.812					\$10,210,810	i	18
	\$289,501	1	\$1,384,617 62,722,199			20,870,108	i	19
	13,176,163	:	1,378,547		1	20		
	 515,584	i		2,465,921	i	6,490,230		21
	313,304	i i			i			22
								23
	167,675	i		801,954	1	1,255,135	1	24
	1,053,694	i		5,039,592	i	25,413,590	ŀ	25
		i			1		}	26
	691			3,257			!	27
809,428		1		3,871,319	1	5,879,317	1	28
466,497			2,231,150	I	1,644,771	!	29 30	
	2,608,675	1		12,476,727	!	6,175,059	1	31
	1,359,218	1		6,500,841	!	4,350,408	1	32
	112,708	1		539,059	į.	1,107,564	1	33
	\$20,559,834	Į.		\$98,036,636 \$0.018	-	\$84,775,539 \$0.021	i	34
	\$0.018							
PROP I	GAS !	COAL	PROP I	GAS	COAL	NUCLEAR	I	35 36
GALS	MCF	TONS	GALS 1	MCF	TONS	MWD THERMAL	į	
1	1	1	1		3 010 607	1 499.037		37
600	352,471	624,811	1,500	896,338	3,019,09/	1 199,037		38
Į.	1				i	i i	1	
91,500	1,010	8,895	91,500	1,010	8,892	N/A [į.	39
ı	1	I			10.077	41.821	!	37
0.915	2.121 1	18.057		2.270		41.821		40
0.915	2.121	18.057	0.916	2.270		51.059		41
,000.000 1	210.004			224.782 9.977		0.525		42
9.793	2.404	1.028	10.236	10,114	1.026	10,281		43
	10,160	ı		10,119	· ·			

(Continued on Page 403.5)

					•
	e of Respondent consin Electric Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 03/28/03	Year of Report 	
		STEAM-ELECTRIC GENERATING PLANT	STATISTICS (Large Plants)		,
a g	1. Report data for Plant in Servi 2. Large plants are steam planacity (name plate rating) of seport on this page gas-turbine are lants of 10,000 Kw or more, and r 3. Indicate by a footnote any plass a joint facility. 4. If net peak demand for 60 minuive data which is available, spec 5. If any employees attend more to make the line l1 the approximate average ssignable to each plant.	ants with installed 25,000 Kw or more. d internal combustion uclear plants. nt leased or operated tes is not available, ifying period. han one plant, report	report the Btu c of fuel burned c 7. Quantities cost per unit o consistent with 547 (line 42) as 8. If more tha	sed and purchased on a therm ontent of the gas and the converted to Mcf. of fuel burned (line 38) and f fuel burned (line 41) m charges to expense accounts 5 shown on line 21. n one fuel is burned in a composite heat rate for all	quantity average ust be 01 and plant,
ine	(a)	 	Plant Name - Point Bea UNIT 2 (b)	ch Plant N.	ame - Point Beach : TOTAL : (c)

Line No.	20011	Plant Name - Point Beach UNIT 2	Plant Name - Point Beach TOTAL
	(4)	(b)	(c)
	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear)	Nuclear	
2	Type of Plant Construction (Conventional, Outdoor Boiler, Full Outdoor, Etc.)	Conventional	Conventional
	Year Originally Constructed	1972	
	Year Last Unit was Installed	NA	1970
5		NA .	1972
	Name Plate Ratings in MW)	537.9	1,075.8
	Net Peak Demand on Plant-MW (60 minutes)	NA	N/A
	Plant Hours Connected to Load	7,935.70	N/A
8 1	Net Continuous Plant Capability (Megawatts)	1	
9	The desired of conductor water	512	1,022
	The second of condenses water	507	1,012
	Average Number of Employees	NA I	701
13	Net Generation, Exclusive of Plant Use-KWH Cost of Plant: Land and Land Rights	4,004,295,000	7,980,084,000
14		\$315,603	\$631,206
15	and ampadicated	53,331,606 213,811,795	\$105,919,176
16		\$267,459,004	\$377,655,521
17	Cost per KW of Installed Capacity (Line 5)	\$497.228	\$484,205,903
18 !	Production Expenses: Oper. Supr. & Engr.	\$10,284,021	\$450.089 . \$20,494,831
19	Fuel	19,338,803	40,208,911
20	Coolants and Water (Nuclear Plants Only)	1,388,431	2,766,978
21	Steam Expenses	6,536,765	13,026,995
22	Steam From Other Sources		**
23	Steam Transferred (Cr.)		
25	Electric Expenses	1,264,135	2,519,270
26 1	Misc. Steam (or Nuclear) Power Expenses Rents	25,595,802	51,009,392
27	Allowances	 	
28 1	Maintenance Supervision and Engineering	5,921,471	
29	Maintenance of Structures	1,656,564	11,800,788
30 1	Maintenance of Boiler (or Reactor) Plant	6,219,334	3,301,335
31	Maintenance of Electric Plant	4,381,599	12,394,393 8,732,007
32	Maint. of Misc. Steam (or Nuclear) Plant	1,115,505	2,223,069
33 [Total Production Expenses	\$83,702,430	\$168,477,969
34	Expenses per Net KWH	\$0.021	\$0.021
35 i 36 i	Fuel: Kind (Coal, Gas, Oil, or Nuclear) Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of	NUCLEAR ;	NUCLEAR
1	42 gals.) (Gas-Mcf) (Nuclear-indicate)	MWD THERMAL	LAMPSHT CWM
37	Quantity (Units) of Fuel Burned (Electric)	496,832	
1 86	Avg. Heat Cont. of Fuel Burned (Btu per lb. of		1 333,003
1	coal, per gal. of oil, or per Mcf of gas)	i (i	i
ا	(Give unit if nuclear)	N/A I	N/A
39 !	Average Cost of Fuel per Unit, as Delivered		l i
10 I	f.o.b. Plant During Year 1)	38.924	1 40.376 i
10 1	Average Cost of Fuel per Unit Burned 1)	38.924	1 40.376
12	Avg. Cost of Fuel Burned per Million Btu - \$.00 Avg. Cost of Fuel Burned per KWh Net Gen \$.00	47.523	I 49.295 !
3	Average Btu per KWh Net Generation	1 0.483 1 1	0.504
-	crade ner bet wan wer deneration	10,162	10,221

FERC FORM NO. 1 (REV. 12-95)

Name of Respondent Wisconsin Electric Power Company	; This Report Is: ; (1) [X] An Original ; (2) [] A Resubmission	Date of Report (Mo, Da, Yr) 03/28/03	Year of Report	
Name of Respondent Init's Report 13.				

9. Items under Cost of Plant are based on U.S. of A. accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 548 and 549 on line 26 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on line 32 "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants. plants.

11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion

or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.

12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type, fuel used, fuel enrichment by type and quantity for the report period, and other physical and operating characteristics of plant.

Plant 1	Name - Pleasant UNIT 1 (d]	Prairie 		Plant Name - Pleasant Prairie UNIT 2 (e)			Plant Name - Pleasant Prairie TOTAL (f)			
	Steam			Steam		Steam				
Conventional 1980 NA			· · · · · · · · · · · · · · · · · · ·	Conventional		C	onventional		1 2	
				1985			1980		: 3	
				NA 1985	1		1985		1 4	
		1		616.6			1,233.2			
	616.6	1		NA			N/A			
	NA	i		6,904.40	1		N/A			
	7,898.00			0,304.40	1		,			
	617			617	i		1,234			
				612	i		1,224		: 1:	
612 NA				NA.	i		188		1	
	4,230,542,000			3,668,038,000	i		7,898,580,000		13	
	\$1,628,308	-		\$1,628,308	i		\$3,256,616		1 13	
	61,581,405			56,179,049	i		117,760,454		1 1	
	327,952,783			349,492,016	i		677,444,799		1 1.	
	\$391,162,496	i	\$407,299,373				\$798,461,869		1	
	\$634.386	i	\$660.557			\$647.472				
	\$608,181	i	\$527,315			\$1,135,496				
	37,602,164	i	31,951,277			69,553,441				
		i	 1			- 				
	1,736,683	i	1,505,769			3,242,452				
		1	I I							
		1	I							
	257,480	1	223,244			480,724				
	1,543,036	1	1,337,870			2,880,906				
		I	1						2	
	3,164	1	2,776				5,940		2	
	1,701,351	1	1,475,134				3,176,485		1 25	
	990,973	1	859,211			1,850,184				
	6,261,467	ŀ		5,428,926	1	1 11,690,393 1 2,242,440 1 873,500 1 597,131,961 1 \$0.012				
	1,201,069	!		1,041,371	I					
	467,854	(405,646	1					
	\$52,373,422	[\$44,758,539	!					
	\$0.012	Į.		\$0.012			30.012		1 3	
OIL I	GAS	COAL	OIL	GAS	COAL	OIL	GAS	COAL	3! 3:	
BBLS	MCF	TONS	BBL\$	MCF	TONS	BBLS	MCF	TONS		
2,323	193,188	2,660,393	2,402	32,714	2,314,702	4,725	225,902	: ! 4, 975,095	3.	
138,500 j	1,010	8,493	138,500	1,010	8,493	138,500	1,010	8,493	 3	
1	1	1			10.075	26.254	2.129	 13.401		
26.149 I			26.160	2.324		26.154 1	2,129			
26.149 I			26.160	2.324		26.154 1	2.129			
449.589 I			449.599	230.063			2.353			
2.764	2.386	0.848 (27.393	2.193 10,595	0.845 1		10,577	. 0.04/	. 4	

(Continued on Page 403.6)

					. 		
l Na	me of Respondent This Report Is: (1) {X} An Origi sconsin Electric Power Company (2) [] A Resubm	nal	Date of Report (Mo, Da, Yr)	Year of	Report	,	••••••
1 N1	sconsin Electric Power Company (2) [] A Resubm	ission	1 03/28/03) Dec. 31	, 2002		
i 	STEAM-ELECTRIC GENERAT	ING PLANT S	TATISTICS (Large Plants				
:	1. Report data for Plant in Service only. 2. Large plants are steam plants with installed capacity (name plate rating) of 25,000 Kw or more. Report on this page gas-turbine and internal combustion plants of 10,000 Kw or more, and nuclear plants. 3. Indicate by a footnote any plant leased or operated as a joint facility. 4. If net peak demand for 60 minutes is not available, give data which is available, specifying period. 5. If any employees attend more than one plant, report on line 11 the approximate average number of employees assignable to each plant.		6. If gas is report the Btu of fuel burned 7. Quantitie cost per unit consistent wit 547 (line 42) 8. If more t furnish only t burned.	content of to converted to os of fuel but of fuel but h charges to as shown on it han one fuel he composite i	ned (line 38) an rned (line 41) expense accounts ine 21. is burned in heat rate for a.	quantity d average must be 501 and a plant, ll fuels	
Line	Item		Plant Name - German			Name - German	ntown
No.	(a)		UNIT 1		1	UNIT 2	
			(D)		1	(c)	
1	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear)		Combustion Turbine		1 (0)	mbustion Turbine	· · · · · · · · · · · · · · · · · · ·
	Type of Plant Construction (Conventional, Outdoor Boiler, Full Outdoor, Etc.)		Conventional			Conventional	
	Year Originally Constructed	1	1978		i	1978	
	! Year Last Unit was Installed	1	NA		1	NA.	
5	Total Installed Capacity (Maximum Generator	I			1		
	Name Plate Ratings in MW)	1	61.2		1	61.2	
	Net Peak Demand on Plant-MW (60 minutes)	1	NA		i	NA .	
	Plant Hours Connected to Load	1	55.50		į.	45.90	
8	Net Continuous Plant Capability (Megawatts)	!			i	13.30	
9	When Not Limited by Condenser Water	1	63			63	
10	When Limited by Condenser Water	1	63		! 	63	
11	Average Number of Employees	i	NA.			NA NA	
12	Net Generation, Exclusive of Plant Use-KWH	1	1,804,000			1,512,000	
13	Cost of Plant: Land and Land Rights	1	\$13,318		:		
14	Structures and Improvements	i	1,147,789		1	\$13,318	
15		i	12,866,458			1,147,789	
16		i	\$14,027,565		(12,866,458	
17	Cost per KW of Installed Capacity (Line 5)	i i	\$229.209			\$14,027,565	
18	Production Expenses: Oper. Supr. & Engr.	;	\$826	!		\$229.209	
19		i	177,956			\$692	
20	! Coolants and Water (Nuclear Plants Only)	i	177,930			145,556	
21		i		1			
22	Steam From Other Sources	i)			
23	Steam Transferred (Cr.)	1				•••	
24	Electric Expenses	ī	15,432	:			
25	Misc. Steam (or Nuclear) Power Expenses	i	3,432	!		12,934	
26		-	3,409	!		2,857	1
27		1		1			
28		1		!			1
29		1	1,898	!		1,591	1
30		:	2,540	1		2,129	
31		1		1			1
32		1	26,418	1		22,142	1
33				1			
34	Expenses per Net KWH	1	\$228,479	;		\$187,901	,
			\$0.127	1		\$0.124	1
	Fuel: Kind (Coal, Gas, Oil, or Nuclear) Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of		OIL			OIL !	
	42 gals.) (Gas-Mcf) (Nuclear-indicate)	1				BBLS !	!

Note 1)Coal-5/Ton, Oil-5.00/BBL, Gas-5.00/MCF, Propane-5.00/Gal, Nuclear-5/MWD (Continued no Page 402.7) 2) Million BTU's

Quantity (Units) of Fuel Burned (Electric)
Avg. Heat Cont. of Fuel Burned (Btu per lb. of
coal, per gal. of oil, or per Mcf of gas)
(Give unit if nuclear)
Average Cost of Fuel per Unit, as Delivered
f.o.b. Plant During Year 1)
Average Cost of Fuel per Unit Burned 1)
Avg. Cost of Fuel Burned per Million Btu - \$.00
Avg. Cost of Fuel Burned per KWh Net Gen.- \$.00
Average Btu per KWh Net Generation

37

38

39

40

41 42 43

4,563

138,500

36.344

36.344 624.814 9.194 14,713

BBLS

3,792

138,500

36.324 36.324

624.388 9.113 14,591

Name of Respondent This Report Is: (1) [X] An Original Wisconsin Electric Power Company (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	- Year of Report
Nicesain Floring Power Company 1 (2) [] A Resubmission		·
	03/28/03	! Dec. 31, 2002

STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)

9. Items under Cost of Plant are based on U.S. of A. accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Account Nos. 548 and 549 on line 26 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on line 32 "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants.
11. For a plant equipped with combinations of fossil

or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.

12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type, fuel used, fuel enrichment by type and quantity for the report period, and other physical and operating characteristics of plant.

Plant Name - Germantown UNIT 3	Plant Name - Germantown UNIT 4 (e)	1	Plant Name - Germantown UNIT 5 (f)			
Combustion Turbine	Combustion Turbine	!	Combustion Turbine			
Conventional	Conventional		Conventional		2	
	1978		2000		3	
1978 } NA	NA	į	NA.			
61.2	61.2	i I	106.9			
NA I	NA		NA		6	
72.50	28.80		522.20		, ,	
63	63		93		9	
63	63	l .	93		10	
NA I	I .	NA		11		
1,643,000	818,000		34,072,000		1 12	
\$13,318	\$13,318	t	\$13,319		1 13	
1,147,788	1,147,788	1	1,448,003		1 14	
12,866,458	13,088,994	ŀ	36,737,281			
\$14,027,564	\$14,250,100	1	\$38,198,603			
\$229.209	\$232.845	I .	\$357.330			
\$752	\$375	l .	\$15,601		1 18	
161,826	93,290	1	1,551,608		1 20	
1		1			1 20	
		ŧ			1 22	
1		I	 			
1		1	291,461			
14,055	6,997	1				
3,105	1,546	1	64,382			
		i			1 25	
		1			1 28	
1,728	861	I .	35,842		1 29	
2,313	1,152	1	47,965 		1 30	
1		1			1 3	
24,060	11,979	1	498,949		1 32	
1		1	\$2.505,808			
\$207,839	\$116,200	:	\$2,505,808			
\$0.126	\$0.142				1 34	
oir i	OIL	OIL	GAS	 	1 35	
BBLS	BBLS	BBLS	MCF	!	1	
		1 46	1 444,199	1	31	
4,153	1 2,398	46	1 444,133	1	1 38	
	!	1	1			
	1 22 500	138,500	1,010	,		
1 138,500 1	138,500 (1 130,500	1,010	i	3	
	20 522	37.196	7.896	i	1	
36.493	36.533				1 4	
	36.533		37.196 7.896			
36.493		1 639 433	1 781 781		4	
36.493 627.293 9.226	628.142 I 10.703 I	638.433 8,693			1 4	

(Continued on Page 403.7)

	e of Respondent This Report (1) (X] An consin Electric Power Company (2) [] A 1		Date of Report (Mo, Da, Yr) 03/28/03	Year of Report
	STEAM-ELECTRIC G	ENERATING PLANT	STATISTICS (Large Plants)	
F F a g	1. Report data for Plant in Service only. 2. Large plants are steam plants with instrapacity (name plate rating) of 25,000 Kw or Report on this page gas-turbine and internal combustants of 10,000 Kw or more, and nuclear plants. 3. Indicate by a footnote any plant leased or oper is a joint facility. 4. If net peak demand for 60 minutes is not availative data which is available, specifying period. 5. If any employees attend more than one plant, remained in the approximate average number of employesising and the services of	more. sation ated ble,	report the Btu co of fuel burned co 7. Quantities o cost per unit of consistent with c 547 (line 42) as: 8. If more than	f fuel burned (line 38) and average fuel burned (line 41) must be harges to expense accounts 501 and
ine	 		Plant Name - Germantown TOTAL (b)	n Plant Name - Port Washington ONE UNIT ONLY (c)
1	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear)		Combustion Turbine	Combustion Turbine
2			Conventional	Conventional
3 ! 4 ! 5 !	Year Originally Constructed		1978 2000	1969 1969
,	Name Plate Ratings in MW)	1	351.7	1 19.6

No.	(a)	!	(b)	i		(c)	
i 1	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear)		Combustion Turbin	e]		Combustion Turbine	
1 2	Type of Plant Construction (Conventional,	1	Conventional				
I	Outdoor Boiler, Full Outdoor, Etc.)					Conventional	
1 3	Year Originally Constructed	i	1978				
1 4	! Year Last Unit was Installed	i	2000			1969	:
1 5	Total Installed Capacity (Maximum Generator	i	2000			1969	i
F	Name Plate Ratings in MW)	1	351.7	1		19.6	!
16	Net Peak Demand on Plant-MW (60 minutes)	1	N/A	i		19.6	!
1 7	Plant Hours Connected to Load	1	N/A	ì		35.80	I
1 8	Net Continuous Plant Capability (Megawatts)	1		ì		33.00	
1 9	When Not Limited by Condenser Water	1	345	i		n	
10		1	345	i		17	
	Average Number of Employees	1	16	i i		NA .	1
1 12		1	39,849,000	İ		226.000	:
1 13	Rights	I	\$66,591	i		S	
! 14			6,039,157	i		73.194	;
! 15		F	88,425,649	1		1,932,220	
1 16		1	\$94,531,397	1		\$2,005,414	i
17		I	\$268.784			\$102,317	
1 18 1 19		I	\$18,246	1		\$1,523	1
1 20		1	2,130,236	j		53,000	i
21		1	0	1			i
22		T	0	1			i
23		1	0	1			į.
24		ļ.	0	1			1
25	Misc. Steam (or Nuclear) Power Expenses	1	340,879	1		1,515	1
26		t .	75,299	1		4,030	1
27		1	0	1			1
28	Maintenance Supervision and Engineering	1	. 0	1			1
29	Maintenance of Structures	1	41,920				!
30 1		-	56,099	!		165	!
31 1				1			J
32 1		1	583,548 0			9,628	1
33		1	3,246,227				-
34		1	\$0.081	!		\$69,861	1
i		: ! =========	30.081			\$0.309	
35 1	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	GAS 1	OIL	1			
36 I	Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of	1	0.0	·		! OIL ;	
1	42 gals.) (Gas-Mcf) (Nuclear-indicate)	MCF	BBLS			BBLS	
i		1		- :		poto	!
37	Quantity (Units) of Fuel Burned (Electric)	444,199	14.952			1,425	
38	Avg. Heat Cont. of Fuel Burned (Btu per lb. of	1	41,744	i		1,425 [!
- 1	coal, per gal. of oil, or per Mcf of gas)	i i	i				:
1	(Give unit if nuclear)	1,010	138,500	i		138,500	!
39	Average Cost of Fuel per Unit, as Delivered	1		i		130,300	
- 1	f.o.b. Plant During Year 1)	7.896	36.413	i	,	35.683	1
40 [in the second process of the second s	7.896	36.413			35.683	1
41		781.781	625.971			613.366	1
42	Avg. Cost of Fuel Burned per KWh Net Gen \$.00	1 10.300	6.190	i	,	22.48	1
43	Average Btu per KWh Net Generation	1	13,442	i	'	36,677	
						,	

Note 1)Coal-\$/Ton, Oil-\$.00/BBL, Gas-\$.00/MCF, Propane-\$.00/Gal, Nuclear-\$/MWD 2) Million BTU's
(Continued no Page 402.8)

(Continued no Page 402.8)
FERC FORM NO. 1 (REV. 12-95)

		~~~
Name of Respondent	This Report Is:   (1) [X] An Original   (2) [ ] A Resubmission	Date of Report   Year of Report   (Mo, Da, Yr)
Wisconsin Electric Power Company	(2) [ ] A Resubmission	1 03/20/03
STEAM-	ELECTRIC GENERATING PLANT STATIS	STICS (Large Plants) (Continued)
9. Items under Cost of Plant are by accounts. Production expenses do not power, System Control and Load Die Expenses classified as Other Power 10. For IC and GT plants, report Account Nos. 548 and 549 on line 26 and Maintenance Account Nos. 553 at "Maintenance of Electric Plant." Indefor peak load service. Designate autolants.	ot include Purchased spatching, and Other er Supply Expenses. Operating Expenses, "Electric Expenses," nd 554 on line 32 icate plants designed	or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.  12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type, fuel used,
11. For a plant equipped with com	oinations of fossil	fuel enrichment by type and quantity for the report period,
fuel steam, nuclear steam, hydro, int	ernal combustion	and other physical and operating characteristics of plant.

	me + Point Beach ONE UNIT ONLY (d)		1	ONE UNIT ONLY		1	nt Name - Edgewat ONE UNIT ONLY (f)		Lin No			
							urbine Steam			Steam		
Combustion Turbine  Conventional  1969 1969			Conventional									
						!	1 1985					
=		1966   1   2968   1   19.6			I I	1985						
					1	95.0		:				
		!			ì	N/A		i				
 57.80		i	276.30		i	8,139.00		I				
			1			-	102		:			
19			1	19 18		!	102		1			
	15 NA		1	NA 18		1	NA 102		1 1			
NA 270 000			i I	90,000		i	615,034,000		i			
270,000 s			i	\$		i	\$631,909		i î			
\$ <del></del> 62,169			i	71,490		İ	10,891,278		1			
1,642,316			2,157,625				63,546,891		1			
	\$1,704,485		\$2,229,115			\$75,070,078			. 1			
	\$68.179		\$113.730			\$790.211			i 1'			
	\$		\$0			\$71,503			1			
	81,640		75,864			7,771,030			1 1			
						ì			20			
			 			i I	238,662		2:			
									2:			
	70,482		303			100,788			24			
									25			
			1						2 (			
			  1 1,337			298			2 2			
						82,329 1 14,410						
				38,571		845,560						
			i				152,638					
	\$152,122		 				120,461	I I	32			
	\$0.563		! \$123,678 ! \$1.374			\$9,680,733   \$0.016			34			
!	OIL		GAS	 	!	COAL	i	OIL	35			
!	BBLS		MCF			TONS		BBLS	31			
:	1,905 !		9,642	•		356,234	:	1,217	3° 38			
	133,500		1,010	f t		8,646	1	138,500				
			I	ţ	1	!	1	!	3 9			
;	42.856		7.868		1	21.217	1	31.173				
1	42.856		7.868		1	21.217	!	31.173				
- 1	736.624		779.051 84.764		1	1 122,698 1 1 1.230 1	<u> </u>	535.923 ( 5.588 (				
- 1	30.259 ( 41,052		1 04.704	39,755	1	1.430 1	10,027	3.388 [				

^{&#}x27; 't.hued on Page 403.8)

| Date of Report | Year of Report | I'Ma Da Yri | Name of Respondent | This Report Is: | (1) [X] An Original | (2) [ ] A Resubmission Wisconsin Electric Power Company Dec. 31, 2002

## STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants)

- 1. Report data for Plant in Service only.
- 2. Large plants are steam plants with installed capacity (name plate rating) of 25,000 Kw or more. Report on this page gas-turbine and internal combustion plants of 10,000 Kw or more, and nuclear plants.
- 3. Indicate by a footnote any plant leased or operated as a joint facility.
- as a joint facility.

  4. If net peak demand for 60 minutes is not available, give data which is available, specifying period.

  5. If any employees attend more than one plant, report on line 11 the approximate average number of employees assignable to each plant.
- If gas is used and purchased on a therm basis, report the Btu content of the gas and the quantity of fuel burned converted to Mcf.
- 7. Quantities of fuel burned (line 30) and average cost per unit of fuel burned (line 41) must be consistent with charges to expense accounts 501 and
- 547 (line 42) as shown on line 21.

  8. If more than one fuel is burned in a plant, furnish only the composite heat rate for all fuels burned.

ł	I	1 2	lant Name - Conce	ord	j 1	Plant Name - Conco	ord		
Line	Item	1	UNIT 1		1	UNIT 2			
No.	(a)	1	(b)		1	(c)			
		-							
1	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear)	!	Combustion Turbi	ne	! <b></b>	Combustion Turbine			
2	Type of Plant Construction (Conventional,	i	Conventional		1	Conventional			
	Outdoor Boiler, Full Outdoor, Etc.)	i							
3	Year Originally Constructed	l	1993		İ				
4	Year Last Unit was Installed		NA		1	NA			
5	Total Installed Capacity (Maximum Generator	1			i				
	Name Plate Ratings in MW) Net Peak Demand on Plant-MW (60 minutes)	1	95.4		!	95.4			
7 1	Plant Hours Connected to Load		NA 160.50		1	NA 182.30			
8 1	Net Continuous Plant Capability (Megawatts)	,	160.30		1	102.30			
9 1		}	94		94				
10		i	94		;	94			
11		i	NA		İ	NA			
12	Net Generation, Exclusive of Plant Use-KWH	1	8,582,000		I	9,926,000			
13 (	Cost of Plant: Land and Land Rights	1	\$311,951		I	\$311,951			
14	Structures and Improvements	1	1,264,926		1	1,264,926			
15	Equipment Costs	!	27,017,839		27,017,987				
16	Total Cost	!	\$28,594,716			\$28,594,864 \$299.737			
18	Cost per KW of Installed Capacity (Line 5) Production Expenses: Oper. Supr. & Engr.	!	\$299.735						
19	Fuel	i	\$8,636   617,363			\$9,989 680,292			
20 1	Coolants and Water (Nuclear Plants Only)	i			i I				
21	Steam Expenses	í			i İ				
22	Steam From Other Sources	i			<del></del>				
23	Steam Transferred (Cr.)	1							
24 1	Electric Expenses	1	62,608		72,413				
25	Misc. Steam (or Nuclear) Power Expenses	1	17,110		19,789				
26	Rents	!			1				
27	Allowances	!	10.040		! <del></del>				
28 1 29 1	Maintenance Supervision and Engineering Maintenance of Structures	-	19,842 1,834		22,949				
30 1	Maintenance of Boiler (or Reactor) Plant	i	1,034			2,121			
31	Maintenance of Electric Plant	i	19,494			22,547			
32	Maint. of Misc. Steam (or Nuclear) Plant	i							
33 1	Total Production Expenses	İ	\$738,251			\$830,100	i		
34 !	Expenses per Net KWH	l .	\$0.086			\$0.084			
35 I	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	GAS		OIL	GAS	;	OIL		
36 !	Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of	!							
1	42 gals.) (Gas-Mcf) (Nuclear-indicate)	MCF		BBLS	MCF	!	BBLS		
37	Quantity (Units) of Fuel Burned (Electric)	1 133,245		1 9	150,128	 	1 10		
38 1	Avg. Heat Cont. of Fuel Burned (Btu per lb. of	1 133,243		1	130,128	! !	1 10 1		
30	coal, per gal. of oil, or per Mcf of gas)	1		, 		! !			
i	(Give unit if nuclear)	1.010		138,500	1,010	I	138,500		
39	Average Cost of Fuel per Unit, as Delivered	1 2,510		. 122,220	-,	I	121,110		
i	f.o.b. Plant During Year 1)	4.480		66.556	4.374	I	34.298		
40	Average Cost of Fuel per Unit Burned 1)	1 4.480		66.556		l	34.298		
41	Avg. Cost of Fuel Burned per Million Btu - \$.00	443.578		586.275			585.965		
42	Avg. Cost of Fuel Burned per KWh Net Gen \$.00	6.957		21.086	6.616		77.855		
<b>4</b> 3 (	Average Btu per KWh Net Generation	I	15,687	1		15,282	1		

Note 1)Coal-\$/Ton, Oil-\$.00/BBL, Gas-\$.00/MCF, Propane-\$.00/Gal, Nuclear-\$/MWD 2) Million BTU's (Continued no Page 402.9)

l	Name of Respondent	This Report Is:   (1) [X] An Original	Date of Report   (Mo, Da, Yr)	Year of Report					
	Wisconsin Electric Power Company	(2) [ ] A Resubmission	03/28/03	Dec. 31, 2002					
i	STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)								
1	9. Items under Cost of Plant ar accounts. Production expenses d	do not include Purchased	However, if a gas-tu	ment, report each as a separate plant. rbine unit functions in a combined					
	Power, System Control and Load Expenses classified as Other 10. For IC and GT plants, re	Power Supply Expenses.	the gas-turbine with	a conventional steam unit, include the steam plant. power generating plant, briefly ex-					

10. For IC and GT plants, report Operating Expenses, Account Nos. 548 and 549 on line 26 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on line 32 "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants.

11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion

12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant; type, fuel used, fuel enrichment by type and quantity for the report period, and other physical and operating characteristics of plant.

					hysical and operating characteristics of plant.				
PI	lant Name - Cond	cord	P.	lant Name - Conce	ord	l P.	lant Name - Conce	ord	
	UNIT 3	1		UNIT 4		I	TOTAL		Line
	(d)	1		(e)		I	(f)		No.
	Combustion Turbine			Combustion Turbino			(I)  Combustion Turbine		!
							Combustion Turbine		! 1
	Conventional			Conventional		i :	Conventional		. 2
	1994	į		1994		i		1 3	
	NA			NA		1		1 4	
	95.4	1		95.4		I		i	
NA 103.90				NA		1	N/A		1 6
	103.90			200.40		I I	N/A		7 . 8
	94			94		I	376		. 9
	94	1		94		l	376		1 10
	NA	1		NA		1	NA		1 11
6,236,000				11,519,000		t	36,263,000		12
	\$311,951	1		\$311,950			\$1,247,803		13
	1,264,926	1		1,264,925		5,059,703			14
	27,017,503	1		27,017,517			108,070,846 \$114,378,352		15
	\$28,594,380	1		\$28,594,392	1			16	
	\$299.731	1		\$299.732	1		\$299.734		17
	\$6,276	1		\$11,592			\$36,493		18
	528,165	i		875,741	1		\$2,701,561		19
		1							20
		1			1				21
		1							22
		1	i					23	
	45,493	1		84,035	i			24	
	12,432	i		22.965	i		25		
		i			i			26	
		1			i			27	
	14,418	1		26,631	i	83,840			28
	1,333	1		2,462	i			29	
		1			i		7,750		3C
	14,165	1		26,166	i		82,372		31
		1			1			1	32
	\$622,282	1		\$1,049,592	1		\$3,248,861		33
	\$0.100			\$0.091	 		\$0.090	!	34
GAS !		1 011.	GAS		OIL	GAS		OIL	35
MCF		BBLS			BBLS	MCF I		BBLS	36
91,847		! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	173,069		: 1 : 7	548,289	i	431	37
1		1 !	· į		i i	i	i		38
1,010		1 138,500	1,010		138,500	1,010	1	138,500	
i		i i				-,	i	130,300	39
5.333		34.301	4.730 i		34.286	4.673	'	34.278	
5.333		34.301	4.730		34.286			34.278	
528.057		589.143	468.361		585.366			589.186	
		8.346	7.109		10.300		1	8.653	
8.071									

(Continued on Page 403.9)

Name	of Respondent           This Report Is:             (1) [X] An Origin           onsin Electric Power Company         ! (2) [] A Resubmi	1	Date of Report	- Year of	Report			
Wisc	onsin Electric Power Company ! (2) [ ] A Resubmi	nai Lssion	) 03/28/03	Dec. 31,	2002			
	STEAM-ELECTRIC GENERAT							
	1. Report data for Plant in Service only.		6 If mas is	used and purc	hased on a the	erm hasis.		
	2. Large plants are steam plants with installed		report the Btu					
	apacity (name plate rating) of 25,000 Kw or more.		of fuel burned					
	eport on this page gas-turbine and internal combustion		<ol><li>Quantitie</li></ol>			and average		
	lants of 10,000 Kw or more, and nuclear plants.		cost per unit					
	3. Indicate by a footnote any plant leased or operated		consistent wit			is 501 and		
	s a joint facility.		547 (line 42)					
	4. If net peak demand for 60 minutes is not available,				is burned in			
	ive data which is available, specifying period.  5. If any employees attend more than one plant, report		furnish only t burned.	ne composite n	eat rate for	all ruels		
	n line 11 the approximate average number of employees		burneu.					
	ssignable to each plant.							
	•		Plant Name - Par			Plant Name - Pari		
Line	Item		UNIT 1			UNIT 2	3	
io.		ì	(b)		1	(c)		
		i						
1 1	Kind of Plant (Steam, Internal Combustion, Gas Turbine or Nuclear)	l	Combustion Turbine		 	Combustion Turbine		
2 3	Type of Plant Construction (Conventional,		Conventional		,	Conventional		
- :	Outdoor Boiler, Full Outdoor, Etc.)							
3 :	Year Originally Constructed	1	1995		[	1995		
4	Year Last Unit was Installed	1	1995		I	1995		
5	Total Installed Capacity (Maximum Generator	1			1			
	Name Plate Ratings in MW)	!	95.4			102.0 NA		
• .	Net Peak Demand on Plant-MW (60 minutes) Plant Hours Connected to Load	1	NA 248.80			NA 241.80		
	Net Continuous Plant Capability (Megawatts)	i	1 240.00 I			1		
Ġ;	When Not Limited by Condenser Water	i	100			100		
	When Limited by Condenser Water	ì	100		100			
	Average Number of Employees	1	I NA			I NA		
1.	Net Generation, Exclusive of Plant Use-KWH	1	16,919,000			15,717,000		
. 3	Cost of Plant: Land and Land Rights	1	\$23,361			\$23,361		
14	Structures and Improvements	[	1,204,425			1,204,425		
E.	Equipment Costs	!	30,664,095 \$31,891,881		32,840,756			
i€ 1	Total Cost Cost per KW of Installed Capacity (Line 5)	l I	\$31,891,881		\$34,068,542 \$334.005			
	Froduction Expenses: Oper. Supr. & Engr.	<u> </u>	\$334.296			\$7,461		
	Fuel	i	954,913			1,013,955		
	Coolants and Water (Nuclear Plants Only)	i		1				
1	Steam Expenses	1	i					
	Steam From Other Sources	1						
	Steam Transferred (Cr.)	1			70.025			
4	Electric Expenses	!	76,349		70,925 28,590			
	Misc. Steam (or Nuclear) Power Expenses	i I	30,776	I		28,590		
	Allowances	i		i				
	Maintenance Supervision and Engineering	i	22,168	i		20,593		
	Maintenance of Structures	1	904	İ		839		
	Maintenance of Boiler (or Reactor) Plant	L		I				
	Maintenance of Electric Plant	1	242,673			225,432		
-	Maint. of Misc. Steam (or Nuclear) Plant			1				
	Total Production Expenses  Expenses per Net KWH	- }	\$1,335,815 \$0.079	i		\$1,367,795 \$0.087		
	Fuel Kind (Coal, Gas, Oil, or Nuclear)		!	OIL I	GAS		OIL	
•	Unit: (Coal-tons of 2,000 lb.) (Oil-barrels of 42 gals.) (Gas-Mcf) (Nuclear-indicate)	MCF	j		MCF I		BBLS	
		F						
•	Contity (Units) of Fuel Burned (Electric)	178,335	1 1	7,259	197,312	1	4,95	
	Av: Heat Cont. of Fuel Burned (Btu per lb. of	!	1	. 1	ļ	l		
	coal, per gal. of oil, or per Mcf of gas)	1 222	!	120 500	1 010		138,50	
	Sive unit if nuclear)	1,010		138,500 [	1,010		138,50	
,	Average Cost of Fuel per Unit, as Delivered 1.c.b. Plant During Year 1)	3.850	1	34.694	4.060		34.69	
	f.c.b. Plant During Year 1) Average Cost of Fuel per Unit Burned 1)	3.850		34.694 I			34.69	
	Avg. Cost of Fuel Burned per Million Btu - \$.00			596.412			596.413	
	Avg Cost of Fuel Burned per KWh Net Gen \$.00	4.998		7.918			8.872	
			13,142	i		14,512		

Note: . Dai-5/Ton, Oil-5.00/BBL, Gas-\$.00/MCF, Propane-\$.00/Gal, Nuclear-S/MWD Dettaled no Page 402.10 ) 2) Million BTU's

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Electric Power Company	! (1) [X] An Original ! (2) [ ] A Resubmission	(Mo, Da, Yr)   03/28/03	Dec. 31, 2002

STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)

9. Items under Cost of Plant are based on U.S. of A. accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses classified as Other Power Supply Expenses.

10. For IC and GT plants, report Operating Expenses, Account Nos. 548 and 549 on line 26 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on line 32 "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants.

11. For a plant equipped with combinations of fossil

11. For a plant equipped with combinations of fossi fuel steam, nuclear steam, hydro, internal combustion

or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.

12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type, fuel used, fuel enrichment by type and quantity for the report period, and other physical and operating characteristics of plant.

	Plant Name - Par: UNIT 3 (d)	is   	P	lant Name - Pari UNIT 4 (e)	s :	Plant Name - Paris TOTAL (f)			
	Combustion Turbine			combustion Turbine			Combustion Turbine		!
<u>`</u>		·							
	Conventional			Conventional			Conventional		!
	1995	į		1995	į		1995		ĺ
	1995			1995	ļ		1995		1
	102.0	i		95.4	,	394			, I
	NA	1		NA	1		N/A		
350.40				306.00	1		N/A		ļ
100				100	1		400		
100				100			400		i 1
	NA	İ		NA NA			NA AV		
23,393,000				20,845,000	i		76,874,000		. 1
\$23,361				\$23,360	I		\$93,443		1
	1,204,425	1		1,204,426	1		4,817,701		. :
	33,030,361	1		30,696,570	1		127,231,782		1 3
	\$34,258,147	!		\$31,924,356	!		\$132,142,926		: :
	\$335.864	1		\$334.637 \$9,895			\$334.709		: 1 : 1
	\$11,105 1,107,505	1	1,182,352				\$36,493 4,258,725		: 1 1 1
	1,107,303					1			
		i							20
		1			1	1			
		1			1				
	105,563	1	94,065 37,918			346,902			
	42,553	!				139,837			2
		1				     100,722 ! 4,106			
	30,650	i		27,311	i				
	1,249	i		1,114	i				
		ĺ			F				2
	335,530	!		298,984	1		1,102,619		3
	\$1,634,155	1		\$1,651,639			 \$5,989,404		3
	\$0.070	į		\$0.079	į		\$0.078		3
GAS		OIL	GAS		OIL	GAS	!	OIL	3
MCF		BBLS	MCF		BBLS	MCF		BBLS	3
83,650		1 1 1	240,666		( 6,011     6,011	899,963		18,222	3
1,010		138,500	1,010		138,500	1,010		138,500	
3.780		12.000	3.937		34.357	3.897		24 507	3
3.780		12.000	3.937		34.357	3.897	ļ	34.581   34.581	4
74.271		600.000 I	389.755		590.690	399.173	i	594.519	
4.584		8.451	8,226		7.738	5.077	i	8.093	
12,247				1		13,203		4.3	

	espondent	! This Report Is: [ (1) [X] An Original	Date of Report   (Mo, Da, Yr)	Year of Report						
		(2) [ ] A Resubmission	1 03/28/03	Dec. 31, 2002						
		STEAM-ELECTRIC GENERATING PLANT S								
Instru	ction 12:									
		costs of Point Beach Nuclear Plan	t are charged to evpense	as incurred						
	-									
<b>D.</b> )	Wisconsin Electric Power Company currently leases the fuel for Point Beach. The fuel value and lease costs are charged to expense over the period the fuel is in the reactor, based on the quantity of heat produced for the generation of electric energy.									
c.)	The Point Beach Nuclear Plant consists of two 2-loop pressurized water reactors of Westinghouse design. Currently, each reactor is rated at 1518.5 megawatts thermal power. Both reactor ratings are scheduled to increase to 1540 megawatts thermal in the February/March 2003 timeframe.									
	called 'fuel rods'. The freelets contain principally initial enrichments range:	rm of Uranium Dioxide (UO2) pellet uel rod material (cladding) is mad y Uranium-238 that is enriched wit from approximately 0.711 w% to 4.5 tains approximately 48 metric tons	de of zirconium alloys. T th Uranium-235. The UO2 p 95 w% Uranium-235. A typi	the UC2 mellet						
		•								
				•						

N		T-1-	Danie II		Deta of December		Voice of December
	e of Respondent consin Electric Power Company	(1) (2)		s: Original esubmission	Date of Report (Mo, Da, Yr) 03/28/2003	į.	Year of Report  Dec. 31, 2002
	HYDROFU	`	<u> </u>	RATING PLANT STAT	<u> </u>	its)	
2. If a foot 3. If a	arge plants are hydro plants of 10,000 Kw or more any plant is leased, operated under a license from tnote. If licensed project, give project number. net peak demand for 60 minutes is not available, garoup of employees attends more than one gene	of insta the Fe ive tha	alled cap deral Er	pacity (name plate rating nergy Regulatory Comm is available specifying p	s) ission, or operated eriod.	as a joir	
Line	Item			FERC Licensed Project	ot No. 1759	FERC I	Licensed Project No. 1980
No.	(a)			Plant Name: PEAVY I	-	Plant N	lame: BIG QUINNESEC (c)
							· · · · · · · · · · · · · · · · · · ·
1	Kind of Plant (Run-of-River or Storage)	•			Storage		Run of River
2	Plant Construction type (Conventional or Outdoor	)			Conventional		Conventional
3	Year Originally Constructed				1943		1914
4	Year Last Unit was Installed				1943		1949
5	Total installed cap (Gen name plate Rating in MW	)			12.00		19.50
	Net Peak Demand on Plant-Megawatts (60 minute				16		24
7	Plant Hours Connect to Load				6,379		8,747
8	Net Plant Capability (in megawatts)			144	150 KA 110 C		THE PROPERTY OF THE
9	(a) Under Most Favorable Oper Conditions				15		16
10	(b) Under the Most Adverse Oper Conditions				15		14
11	Average Number of Employees				1		1
12	Net Generation, Exclusive of Plant Use - Kwh				67,360,000		120,400,000
13	Cost of Plant				0.00		<b>.</b>
14	Land and Land Rights		······		73,405		114,715
15	Structures and Improvements				123,442		290,667
16	Reservoirs, Dams, and Waterways				1,010,381		2,620,231
17	Equipment Costs				1,585,363		2,361,376
18					24,669		64,023
19	TOTAL cost (Total of 14 thru 18)				2,817,260		5,451,012
20	Cost per KW of Installed Capacity (line 5)				234.7717		279.5391
	Production Expenses						
22	Operation Supervision and Engineering				30,928		22,387
-	Water for Power				0		0
	Hydraulic Expenses	<del></del>			63,544		135,467
-	Electric Expenses				14,639		21,102
_	Misc Hydraulic Power Generation Expenses				6,102		5,609
27	Rents				0, 0		0
	Maintenance Supervision and Engineering				22,496		14,997
29	Maintenance of Structures				6,241		110,274
30	Maintenance of Reservoirs, Dams, and Waterway	s			41,878		42,856
31	Maintenance of Electric Plant				19,450	····	35,552
32	Maintenance of Misc Hydraulic Plant				103,583		81,743
33	Total Production Expenses (total 22 thru 32)				308,861		469,987
34	Expenses per net KWh				0.0046		0.0039

Wisconsin Electric Power Company   (2)	Nam	ne of Respondent	This Repo		Date of R		ear of Report
1. Small generating plants are steem plants of less than 25,000 Kw. internal combuston and gas turtine-plants, conventional hydro plants and jumps the storage plants of cests than 10,000 KW installed capacity (ramp plant stand).  2. Designate and volve plant in the storage plants of the stands in a footnote. If learned project, give project number in footnote.  3. Property number in footnote.  4. Name of Plant  (a)  (b)  (c)  (c)  (c)  (d)  (d)  (e)  (d)  (e)  (e)  (e)  (e	Wis	consin Electric Power Company		•		' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ec. 31, <u>2002</u>
Storage plants of less than 10,000 KW installed capacity (vame plate rating).   2. Designate any plant leased from others, operated under a joint facility, and give a concise statement of the facts in a footnote. If licensed project, give project number in footnote.		G					
The Federal Energy Regulatory Commission, or operated as a joint facility, and give a concise statement of the facts in a footnote. If icensed project, give project number in footnote.    Line   Name of Plant   Copy	1. S	mall generating plants are steam plants of, less that	an 25,000 Kv	v; internal combust	ion and gas turbine-p	lants, conventional t	nydro plants and pumped
give project number in footnote.    Name of Plant	stora	age plants of less than 10,000 Kw installed capacity	/ (name plate	e rating). 2. Des	ignate any plant leas	ed from others, oper	ated under a license from
Line   Name of Plant   Origin   Cores   Installed Capacity   Net Peak Caperation (core   Cores   Cor			a as a joint i	racility, and give a d	concise statement of t	the facts in a footnot	e. If licensed project,
Name of Plant	Ť			Installed Capacity	Net Peak	Net Generation	
Valley Disease (1)		Name of Plant	Orig. Const.		Demand	Excluding Plant Use	Cost of Plant
Valley Disease (1)	<u> </u>		(b)	1 '	(a)		(f)
1916   1.99   2.2   14,143,100   1,732,214   1,192   1,591,192   2.2   14,143,100   1,732,214   1,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,192   1,591,19	⊢—						
1916		<del> </del>	1968	2.80			
Surgeon - 2471 (4)							
6 Way - 1759 (4) 1949 1.80 2.4 7,809,100 760,260 7 Michigamme Reservoir - 1759 (4) (5) 1941	<u> </u>			<del></del>			1,732,218
Michigamme Reservoir - 1759 (4) (5)						, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
8 Lower Paint - 2072 (3) (4) 1952 0.10 0.1 131,400 798,420 9 Lower Paint Diversion Canal - 2072 (3) (4) 1952 0.10 0.1 131,400 798,420 0.10 174		· · · · · · · · · · · · · · · · · · ·		1.80	2.4	7,809,100	760,262
19   Lower Paint Diversion Canal - 2072 (3) (4)   1952   6.14   6.8   38,093,000   4,131,976 (1)   1913   1914   7.20   6.0   32,685,500   3,222,772   12   Michigamme Falls - 2073 (4)   1953   9.60   9.6   40,163,000   5,259,538   13   Hemitock Falls - 2074 (4)   1953   2.80   2.6   10,882,000   1,405,074   1927   8.00   7.1   36,683,400   3,382,955   15   Chalk Hills - 2394 (4)   1927   7.80   7.0   37,698,100   3,362,955   15   Chalk Hills - 2394 (4)   1927   7.80   7.0   37,698,100   3,361,675   16   Brule - 2431 (4)   1919   5,33   5.8   19,903,800   10,927,529   18   18   19   19   19   19   19   1							1,539,185
Twin Falls - 1759 (4)					0.1	131,400	798,420
11   Ringsford - 2131 (4)		L					i 
12 Michigamme Falls - 2073 (4) 1983 9.60 9.6 40,163,000 5,259,538 131 Hemlock Falls - 2074 (4) 1953 2.80 2.6 10,882,000 1,405,074 1 White Rapids - 2357 (4) 1927 8.00 7.1 36,638,400 3,362,955 15 Chalk Hills - 2394 (4) 1927 7.80 7.0 37,698,100 3,361,875 16 Brule - 2431 (4) 1919 5.33 5.8 19,903,800 10,927,529 17 Pine - 2486 - (4) 1922 3.60 4.4 16,070,500 1,243,194 18 18 19 STEAM 20 Milwaukee County (6) 1954 11.00 2,405,300 867,469 21 WIND 21 WIND 21 WIND 22 38 Byron 1999 1.30 3,262,000 1,588,917 24 12 WIND 24 1929 model unit was purchased and 25 (2) A used 1929 model unit was purchased and 27 rebulit. Rating recalculated from 21' head 28 to 15 head. 29 (3) Cost of plant is not separated. 30 (4) F.E.R.C. licensed project number. 31 (6) Milwaukee County is a steam utility plant 31 (6) Milwaukee County is a steam utility plant 31 (6) Milwaukee County is a steam utility plant 33 milcoation of electric related expenses which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10					38,093,000	4,131,876
13 Hemlock Falls - 2074 (4) 1953 2.80 2.6 10,882,000 1,405,074 14 White Rapids - 2357 (4) 1927 8.00 7.1 36,638,400 3,362,955 15 Chalk Hills - 2394 (4) 1927 7.80 7.0 37,698,100 3,361,875 15 Chalk Hills - 2394 (4) 1919 5.33 5.8 19,903,800 19,927,529 17 Pine - 2486 - (4) 1919 5.33 5.8 19,903,800 19,227,529 17 Pine - 2486 - (4) 1922 3.80 4.4 16,070,500 1,243,194 18				7.20	6.0	32,605,500	3,202,772
14 White Rapids - 2357 (4) 1927 8.00 7.1 36,638,400 3,362,955 15 Chalk Hills - 2394 (4) 1927 7.80 7.0 37,698,100 3,361,875 16 Brule - 2431 (4) 1919 5.33 5.8 19,903,800 10,927,529 Pine - 2486 - (4) 1922 3.60 4.4 16,070,500 1,243,194 18		<u>'''</u>		9.60	9.6	40,163,000	5,259,538
15 Chalk Hills - 2394 (4) 1927 7.80 7.0 37,698,100 3,361,875 16 Brule - 2431 (4) 1919 5.33 5.8 19,903,800 10,927,529 17 Pine - 2486 - (4) 1922 3.60 4.4 16,070,500 1,243,194 18 19 STEAM 20 Milwaukee County (6) 1954 11.00 2,405,300 867,469 21 2 WIND 3,262,000 1,588,917 24 5 (1) Directly connected to plant auxiliary load. 26 (2) A used 1929 model unit was purchased and 27 rebuilt. Rating recalculated from 21' head 28 to 16' head. 30 (4) F.E.R.C. licensed project number. 31 (5) Way Plant is operated in conjunction with 32 Michigamme Reservoir. 33 (6) Milwaukee County is a steam utility plant 33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 39 which includes fuel. 39 (7) Coonto Falls sold in 2000. 38 39 39 39 39 39 39 39 39 39 39 39 39 39	13	· · · · · · · · · · · · · · · · · · ·		2.80		10,882,000	1,405,074
16 Brule - 2431 (4) 1919 5.33 5.8 19,903,800 10,927,529 17 Pine - 2486 - (4) 1922 3.60 4.4 16,070,500 1,243,194 18	14	<u> </u>				· · · · · · · · · · · · · · · · · · ·	3,362,955
17 Pine - 2486 - (4) 1922 3.60 4.4 16,070,500 1,243,194 18	15				7.0	37,698,100	3,361,875
18 STEAM							10,927,529
19 STEAM 20 Milwaukee County (6) 21 1 2 2 WIND 22 WIND 23 Byron 1999 1.30 3.262,000 1,588,917 24 2 2 (2) A used 1929 model unit was purchased and rebuilt. Rating recalculated from 21' head 29 (3) Cost of plant is not separated. 30 (4) F.E.R.C. licensed project number. 31 (5) Way Plant is operated in conjunction with 32 Mikohigamme Reservoir. 33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 36 Which includes fuel. 31 (7) Oconto Falls sold in 2000. 31 (8) F.E.R.C. licensed project number (9) Falls sold in 2000. 32 (9) F.E.R.C. licensed project number (9) Falls sold in 2000. 33 (4) F.E.R.C. licensed project number (9) Falls sold in 2000. 34 (1) F.E.R.C. licensed project number (1) Falls sold in 2000. 35 (2) F.E.R.C. licensed project number (1) Falls sold in 2000. 36 (2) F.E.R.C. licensed project number (1) Falls sold in 2000. 37 (7) Oconto Falls sold in 2000.		Pine - 2486 - (4)	1922	3.60	4.4	16,070,500	1,243,194
20 Milwaukee County (6)		· · · · · · · · · · · · · · · · · · ·					**************************************
21						-	
22 WIND   1999   1.30   3.262,000   1,588,917   24   25   (1) Directly connected to plant auxiliary load.   26   (2) A used 1929 model unit was purchased and   27   rebuilt. Rating recalculated from 21 head   28   to 16 head.   29   (3) Cost of plant is not separated.   30   (4) F.E.R.C. licensed project number.   31   (5) Way Plant is operated in conjunction with   32   Michigamme Reservoir.   33   (6) Milwaukee County is a steam utility plant   34   and the operation costs (column H) reflect   35   an allocation of electric related expenses   36   which includes fuel.   37   (7) Oconto Falls sold in 2000.   38   39   40   41   42   44   45   45   46   47   48   48   48   48   48   48   48		Milwaukee County (6)	1954	11.00		2,405,300	867,469
23   Byron   1999   1.30   3,262,000   1,588,917							
24 25 (1) Directly connected to plant auxiliary load. 26 (2) A used 1929 model unit was purchased and 27 rebuilt. Rating recalculated from 21' head 28 to 16' head. 29 (3) Cost of plant is not separated. 30 (4) F.E.R.C. licensed project number. 31 (5) Way Plant is operated in conjunction with 32 Michigamme Reservoir. 33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 36 which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 39 40 41 42 43 44							
25 (1) Directly connected to plant auxiliary load. 26 (2) A used 1929 model unit was purchased and 27 rebuilt. Rating recalculated from 21' head 28 to 16' head. 29 (3) Cost of plant is not separated. 30 (4) F.E.R.C. licensed project number. 31 (5) Way Plant is operated in conjunction with 32 Michigamme Reservoir. 33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 36 which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 39 40 40 41 42 43 44		Byron	1999	1.30		3,262,000	1,588,917
26 (2) A used 1929 model unit was purchased and 27 rebuilt. Rating recalculated from 21' head 28 to 16' head. 29 (3) Cost of plant is not separated. 30 (4) F.E.R.C. licensed project number. 31 (5) Way Plant is operated in conjunction with 32 Michigamme Reservoir. 33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 36 which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 40 41 42 43 44 45	_						
27 rebuilt. Rating recalculated from 21' head 28 to 16' head. 29 (3) Cost of plant is not separated. 30 (4) F.E.R.C. licensed project number. 31 (5) Way Plant is operated in conjunction with 32 Michigamme Reservoir. 33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 36 which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 39 40 41 42 43 44		<u> </u>					
to 16' head.  29 (3) Cost of plant is not separated.  30 (4) F.E.R.C. licensed project number.  31 (5) Way Plant is operated in conjunction with  32 Michigamme Reservoir.  33 (6) Milwaukee County is a steam utility plant  34 and the operation costs (column H) reflect  35 an allocation of electric related expenses  36 which includes fuel.  37 (7) Oconto Falls sold in 2000.  38  39  40  41  42  43  44  45		<del> </del>					
29 (3) Cost of plant is not separated. 30 (4) F.E.R.C. licensed project number. 31 (5) Way Plant is operated in conjunction with 32 Michigamme Reservoir. 33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 36 which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 39 40 41 42 43 44 45		<u> </u>					
30 (4) F.E.R.C. licensed project number. 31 (5) Way Plant is operated in conjunction with 32 Michigamme Reservoir. 33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 36 which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 39 40 41 42 43 44 45							
31 (5) Way Plant is operated in conjunction with  32 Michigamme Reservoir.  33 (6) Milwaukee County is a steam utility plant  34 and the operation costs (column H) reflect  35 an allocation of electric related expenses  36 which includes fuel.  37 (7) Oconto Falls sold in 2000.  38  39  40  41  42  43  44  45							
32       Michigamme Reservoir.         33       (6) Milwaukee County is a steam utility plant         34       and the operation costs (column H) reflect         35       an allocation of electric related expenses         36       which includes fuel.         37       (7) Oconto Falls sold in 2000.         38       39         40       41         41       42         43       44         44       44         45       45		<u> </u>	-				
33 (6) Milwaukee County is a steam utility plant 34 and the operation costs (column H) reflect 35 an allocation of electric related expenses 36 which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 39 40 41 42 43 44 45	$\longrightarrow$						
34       and the operation costs (column H) reflect         35       an allocation of electric related expenses         36       which includes fuel.         37       (7) Oconto Falls sold in 2000.         38       39         40       41         41       42         43       44         44       45							
35 an allocation of electric related expenses 36 which includes fuel. 37 (7) Oconto Falls sold in 2000. 38 39 40 41 42 42 43 44 44 44 44 44 45 5							
36       which includes fuel.         37       (7) Oconto Falls sold in 2000.         38       39         40       30         41       30         42       30         43       30         44       30         45       30	-	<del> </del>					
37 (7) Oconto Falls sold in 2000.  38		······································					
38       39       40       41       42       43       44       45							
39       40       41       42       43       44       45		(7) Octino 1 alia 3010 III 2000.			·		
40       41       42       43       44       45			+				
41       42       43       44       45							
42       43       44       45						******	
43       44       45							
44       45							
45							
46							
	46						

Name of Respondent Wisconsin Electric Power (		(2) A Resubn	(1) X An Original (Mo, (2) A Resubmission 03/2		Year of Report Dec. 31,2002	
3. List plants appropriately Page 403. 4. If net peak combinations of steam, hydronic is utilized in a steam	under subheadings for sta demand for 60 minutes is dro internal combustion or	eam, hydro, nuclear, in s not available, give the gas turbine equipment	which is available, speci , report each as a separa	s turbine plants. For fying period. 5. If te plant. However, if	any plant is equipped with the exhaust heat from the	h
Plant Cost Per MW Inst Capacity	Operation Exc'l. Fuel	Production Fuel	Expenses Maintenance	Kind of Fuel	Fuel Costs (in cents (per Million Btu)	Line No.
(g)	(h)	(i)	(j)	(k)_	(1)	ļ
		9,362		Oil		2
		3,002				3
904,289	183,514		96,926			4
376,240	47,010		48,284			5
422,367	49,757		125,372			6
	77,711		72,886			7
	54,701		62,682			8
	2,955		3,541			9
678,949	162,529 135,117		270,761 245,764			10
333,857 475,326	188,453		154,787			12
498,984	73,733		103,719			13
420,369	137,882		138,943			14
431,009	133,396		229,466			15
1,852,903	131,017		137,158			16
345,331	92,811		118,098			17
						18
						19
78,861	956,493		5,897	Coal		20
						21
1,222,244	21,609		16,777	Mind		22 23
1,222,244	21,000		10,777	VVIII		24
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		This Report Is:	Date of Report	Year of Report							
Wis	consin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, _2	:002						
		SUBSTATIONS	03/20/2003								
2. \$ 3. \$ to fu 4. I atte	Report below the information called for concerning substations of the respondent as of the end of the year.  Substations which serve only one industrial or street railway customer should not be listed below.  Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according functional character, but the number of such substations must be shown.  Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether tended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in flumn (f).										
Line	Name and Location of Substation	Character of Sub	etation	/OLTAGE (In M	Va)						
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)						
1	Abbey Avenue, Neenah	D-U	34.50								
2	Addison, Addison	D - U	24.90	8.32							
3	Albers, Kenosha**	D-U	26.40	8.32							
4	Albers, Kenosha	D-U	138.00	26.40							
5	Allerton, Greenfield	D - U	138.00	24.90							
6	Apple Hills, Grand Chute	D - U	138.00	12.47							
7	Apple Hills, Grand Chute	D - 7	138.00	34.50	<del></del>						
8	Appleton, Appleton	D-U	4.16	34.50							
9	Aragon, Norway, Mich.	D-U	69.00	24.90							
10	Armory, Kingsford, Mich.**	D-U	69.00	13.80							
11	Armour, Milwaukee	D-U	24.90	3.81							
12	Armour, Milwaukee	D-U	26.40	3.81							
13	Ashippun, Ashippun	D-U	24.90	6.25							
14	Atkinson, Milwaukee	D-U	26.40	3.81							
15	Auburn, Auburn**	D-U	138.00	24.90							
16	Aztalan, Aztalan	D-U	24.90	8.32							
17	Bark River, Merton**	D-U	138.00	24.90	·						
	Barton, Barton**	D-U	138.00	24.90							
19	Barton, Barton**	D-U	24.90	8.32							
20	Bass Lake, Iron Mountain, Mich.	D - U	69.00	13.80							
	Bear Creek Vi., Bear Creek	D-U	34.50	12.47							
22	Belgium, Belgium	D-U	24.90								
	Bell Heights, Appleton	D - U	34.50								
	Big Quinnesec Falls, Breitung, Mich.	T - U	6.90	69.00							
	Big Quinnesec Falls, Breitung, Mich.	D-U	2.30	13.80							
26	Birch, Somers	D - U	26.40	8.32							
27	Black Creek Vi., Black Creek	D-U	34.50	4.16							
28	Bluffview, Niagara	D-U	69.00	13.80							
29	Bonduel, Bonduel	D - U	34.50	12.47							
30	Boxelder, Medina**	D-U	138.00	24.90							
31	Bradley, Fox Point	D-U	24.90	3.81							
32	Bradley, Fox Point	D - U	24.90	8.32							
33	Branch, Oak Creek**	D - U	138.00	24.90							
34	Briarton, Lessor	D - U	34.50	12.47							
35	Bridgewood, Neenah	D - U	34.50	12.47							
36	Bristol, Bristol	D - U	24.90	8.32							
37	Brookdale, Greenfield	D - U	138.00	24.90							
38	Brookfield Sq., Brookfield	D - U	24.90	8.32							
39	Brown Deer, Brown Deer	D - U	24.90								
40	Browns Lake, Burlington	D - U	24.90	8.32	}						

Name of Respondent		This Report I		Date of Report (Mo, Da, Yr)		ar of Report	
Wisconsin Electric Power	Company		esubmission	03/28/2003	Dec	o. 31, <u>2002</u>	
		1 ' '	TATIONS (Continued)				
5. Show in columns (I), increasing capacity. 6. Designate substation reason of sole ownersh period of lease, and annof co-owner or other paraffected in respondent's	ns or major items of e ip by the respondent. nual rent. For any su rty, explain basis of s	quipment such as equipment leased. For any substation or equiprestation or equiprestaring expenses	from others, jointly over on or equipment oper ment operated other the or other accounting be	vned with others, or rated under lease, nan by reason of s etween the parties	or operated o give name of ole ownershi , and state a	therwise than by f lessor, date an p or lease, give mounts and acc	/ d name ounts
Capacity of Substation	Number of	Number of	CONVERSIO	ON APPARATUS AN	D SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	ment Nur	nber of Units	Total Capacity	No.
(f)	1	(h)	(i)		(j)	(In MVa) (k)	
11	(g)	(11)	(1)			(K)	1
4							2
28							3
							4
159						· · · · · · · · · · · · · · · · · · ·	5
168							6
30							
90	-						7
3							8
11	1						9
28	2						10
27	3						11
	1						12
13	1						13
29	3						14
27	1			· ·			15
3	1						16
84	1					-	17
168	2						18
14	2						19
14	1						20
				· ·			21
5							22
7	1						
11	1						23
20	2						24
4	2						25
21	2						26
2	1						27
11	1						28
5	1						29
28	1						30
13	2						31
42	3						32
168	2						33
3	2						34
40	2						35
7	1						36
168	2						37
32	3						38
29	3		***				39
7.	1						40
'	'						-

Nan	ne of Respondent	This Report Is:	Date of Report	Year of Repo	ort		
Wis	consin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002			
		SUBSTATIONS	03/20/2003				
2. \$ to full 4. I atte	Report below the information called for concerning substations of the respondent as of the end of the year.  Substations which serve only one industrial or street railway customer should not be listed below.  Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according functional character, but the number of such substations must be shown.  Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether tended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in slumn (f).						
Line	Name and American Co. Land			VOLTAGE (In M	IVa)		
No.	Name and Location of Substation (a)	Character of Subs	Primary (c)	Secondary (d)	Tertiary (e)		
1	Bruce Crossing, Stannard, Mich.**	D - U	69.0				
_	Brule Hydro, Mastodon, Mich.(1)	T-U	6.6				
	Burleigh, Milwaukee	D - U	26.4				
	Burlington, Burlington**	D-U	24.9	<del></del>			
	Burlington, Burlington**	D-U	138.00				
	Butler, Wauwatosa**	D-U	138.00	<del></del>	ļ		
	Butte des Morts, Menasha**	D-U	138.00		<del></del>		
	<u> </u>	D-U	34.50				
		D-U	138.00				
	Byron, Byron	D-U	24.90	<b></b>			
11		D-U	24.90	<del></del>			
12		D-U	24.90	<u> </u>			
13		D-U	24.90		· · · · · · · · · · · · · · · · · · ·		
14	<u>'</u>	D-U	13.20	<del></del>			
	Cameron, Butler	D-U	26.40		<del>v,</del> .		
	Campbellsport, Ashford	D - U	24.90	<del> </del>			
	Capitol, Milwaukee	D - U	26.40	<del>                                     </del>			
	Carrollville, Oak Creek	D-U	24.90				
	Casaloma, Grand Chute**	D - U	138.00				
	Casaloma, Grand Chute**	D - U	138.00				
	Cecil Street, Neenah	D-U	34.50		·		
	Cedar Grove, Cedar Grove	D - U	24.90				
	Cedarsauk, Saukville	D-U	138.00				
	Center, Milwaukee**	D-U	138.00				
	Center Valley, Center	D-U	34.50	<b>├</b>	•		
	Chalk Hill, Holmes, Mich.	T-U	69.00				
_	Chalk Hill, Holmes, Mich.	T-U	2.30	····			
	Charles, Racine	D-U	24.90	<del> </del>			
	Chenequa, Nashotah	D-U	24.90	· · · · · · · · · · · · · · · · · · ·			
	Church, Jackson	D-U	24.90	· · · · · · · · · · · · · · · · · · ·			
	City Limits, Appleton**	D-U	138.00				
	City Limits, Appleton**	D-U	34.50				
	Cleveland, Cleveland	D-U	24.90				
_	Clyman, Clyman	D-U	24.90				
	Cold Spring, Greenfield	D-U	24.90				
	Cold Spring, Greenfield	D - U	24.90	<del>-</del>			
	College, Franklin	D-U	24.90				
	Concord, Watertown**	D-U	138.00				
	Concord, Watertown**	Т- U	13.80	138.00			
<del>i</del>	Concordia, Milwaukee	D-U	26.40				

Name of Respondent	· · · · · · · · · · · · · · · · · · ·	This Report Is	S: Driginal	Date of Report	Year of Report			
Wisconsin Electric Power C	Company	1 ` ' L	esubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,			
			TATIONS (Continued)	:				
increasing capacity.	6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by							
reason of sole ownership	by the respondent	. For any substation	on or equipment oper	ated under lease, give r	name of lessor, date an	d		
period of lease, and ann	ual rent. For any su	bstation or equipn	nent operated other the	han by reason of sole ov	wnership or lease, give	name		
of co-owner or other par	ty, explain basis of s	sharing expenses	or other accounting b	etween the parties, and	state amounts and acc	ounts		
affected in respondent's	books of account.	Specify in each ca	se whether lessor, co	-owner, or other party is	an associated compar	ıy.		
	Number of	Number of	CONVERSION	ON APPARATUS AND SPE	CIAL EQUIPMENT	Line		
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Type of Equip			No.		
	In Service	Transformers		<b>!</b>	(In MVa)			
(f)	(g)	(h)	(i)	(j)	(k)	1		
5	1					2		
6	3					3		
26	4					4		
14	2					5		
150	2					6		
234	3					7		
187	2					8		
47	2					9		
120	2		<u> </u>			10		
5	1					11		
12	2		-			12		
28	2					13		
28	2	<del> </del>				14		
19	2					15		
29	3					16		
13	2					17		
28	2					18		
7	1					19		
90	1		1			20		
60	2					21		
8	1					22		
3	1					23		
144	2					24		
67	2					25		
4	1					26		
15	3					27		
8	1					28		
21	2					29		
21	2					30		
11	2					31		
150	3					32		
45	2					33		
3	1					34		
2	2					35		
14	1					36		
14	1					37		
28	2					38		
168 400	2					39		
29	3					40		
29	3							

Name of Respondent		This Report Is:	Date of Report	Year of Report				
Wis	consin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,	2002			
		SUBSTATIONS	00/20/2000					
2. \$ 3. \$ to fu 4. I atte	Report below the information called for concerning substations of the respondent as of the end of the year.  Substations which serve only one industrial or street railway customer should not be listed below.  Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according functional character, but the number of such substations must be shown.  Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether ended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in umn (f).							
	T	· -						
ine	Name and Location of Substation	Character of Sub	etation	VOLTAGE (In M	1∨a)			
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)			
1	Conover, Conover**	D-U	69.0	<del></del>				
2	Cornell, Milwaukee**	D-U	138.0		ļ <u></u>			
3	Cornell, Cornell, Mich.	D - U	69.0		<del></del>			
4	Cottonwood, Hartland**	D-U	138.0					
5	County Hospital, Grand Chute	D-U	34.5					
	County Line, Brookfield	D-U	24.9					
	Crystal Falls, Crystal Falls, Mich.**	D-U	24.9					
	Crystal Falls, Crystal Falls, Mich.**	D-U	69.0	<del>-</del>	<u> </u>			
9	Dale, Dale	D-U		<del></del>				
	Deerfield, Deerfield	D-U	34.5					
	Delafield, Delafield	D-U	24.9					
	Derby, Milwaukee	D-U	24.9					
	Des Plaines, Pleasant Prairie		26.4	+				
		D-U	24.9					
	Dewey, Milwaukee**	D-U	138.0					
	Donges Bay, Mequon	D-U	24.9	ļ				
	Douglas, Milwaukee	D-U	26.4					
	Dousman, Dousman	D-U	24.90					
	Dundas, Woodville	D-U	34.50					
	Eagle, Eagle	D-U	24.90	8.32				
	East Troy, East Troy	D-U	24.90					
21	Eden, Eden	D-U	24.90	8.32				
22	Edgerton, Greenfield	D - U	24.90	8.32				
23	Elkhart Lake, Rhine**	D-U	24.90	8.32	_			
24	Elkhart Lake, Rhine**	D-U	138.00	24.90				
25	Ellington, Ellington** (1)	D-U	138.00	34.50				
26	Ellington, Ellington**	D - U	34.50	12.47				
27	Elm Grove, Brookfield	D - U	24.90	8.32				
28	Elmwood, Racine	D-U	24.90	8.32				
29	Elmwood, Racine	D - U	26.40	8.32				
30	Emmet, Emmet	D - U	24.90	8.32				
31	Erie, Racine	D-U	24.90	8.32				
32	Erin, Erin	D - U	24.90	8.32				
33	Everett, Milwaukee**	D - U	138.00	13.20				
34	Fairview, Seymour	D - U	34.50	4.16				
35	Falls, Stiles**	D-U	138.00	34.50				
36	Farmington, Farmington	D - U	24.90	8.32				
37	Felch, Felch, Mich.** (1)	D - U	69.00	13.80				
38	Fiebrantz, Milwaukee**	D - U	138.00	13.20				
39	Fond du Lac, Milwaukee	D-U	26.40	8.32				
40	Forest Home, Milwaukee	D - U	26.40	8.32				
		1		1				

Name of Respondent		This Report Is: (1) X An Original		Date of Report Year of Report (Mo, Da, Yr)					
Wisconsin Electric Power Company		(1)				03/28/2003 Dec		c. 31, 2002	
			SUBS	TATIONS (Continued)					
5. Show in columns (I), increasing capacity. 6. Designate substation reason of sole ownershiperiod of lease, and annof co-owner or other paraffected in respondent's	s or major items of equence of the period of the respondent. For any substry, explain basis of sha	ipment le or any su ation or e ring expe	eased ibstati equipn	from others, jointly ov on or equipment oper ment operated other to or other accounting b	vned with other rated under le han by reasor etween the pa	ers, or ope ase, give r of sole ov arties, and	rated ot name of wnership state ar	therwise than by lessor, date and p or lease, give mounts and acc	d name ounts
		N		1				OLUBATELIT.	r—İ
Capacity of Substation (In Service) (In MVa)	Number of Transformers In Service	Number Spare ransform		Type of Equip	ON APPARATU oment	Number o		Total Capacity	Line No.
(f)	(g)	(h)		(i)		(i)_		(In MVa) (k)	
7	1								1
159	2								2
8	1								3
168	2								4
45	2								5
42	3								6 7
5	1								8
11	1								9
4	1								10
3	1								11
7	3		·						12
30 12	2				N - T				13
105	2	***							14
28	2								15
42	3								16
14	2							-	17
8	1								18
6	2								19
14	2								20
3	1								21
28	2								22
14	2								23
53	2								24
40	3								25
8	1								26
28	2								27
14	1								28
14	1								29 30
13	2								31
42	3				****				32
6	2								33
134	2								34
60	1 1		<del></del>						35
3	1								36
1	3								37
94	3								38
28	2								39
26	2					<del></del>			40

Name of Respondent		This Report Is:	Date of Report	Year of Repo	ort
Wis	consin Electric Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2002	
		(2) A Resubmission SUBSTATIONS	03/28/2003		<del></del>
2. \$ 3. \$ to fu	Report below the information called for concer Substations which serve only one industrial or Substations with capacities of Less than 10 M unctional character, but the number of such sundicate in column (b) the functional character	rning substations of the responder street railway customer should no Va except those serving customer ubstations must be shown.	ot be listed below. s with energy for resale, n	nay be groupe	
atte	nded or unattended. At the end of the page,	summarize according to function the	ne capacities reported for	the individual	stations in
colu	ımn (f).		to dapadition reported for	are marridaer	Stations in
			•		
Line	Name and Location of Substation	Character of Sub	station	OLTAGE (In M	IVa)
No.	Name and Education of Substation	Character of Sub-	Primary	Secondary	Tertiary
	(a)	(b)	(c)	(d)	(e)
1		D-U	24.90		
	Fort Atkinson, Koshkonong	D-U	138.00		<del>                                      </del>
	Fort Atkinson, Koshkonong	D-U	24.90		<del></del>
	Franklin, Whitewater	D-U	24.90		
	Franksville, Caledonia	D-U	24.90	<u> </u>	<del> </del>
		D-U	138.00		
	Freedom, Freedom	D - U	34.50	<del> </del>	
	Freistadt, Mequon	D-U	24.90		
	Fremont, Fremont	D-U	34.50		
	French, Grand Chute	D-U	34.50	12.47	
	Gatliff, Mt. Pleasant	D-U	24.90	8.32	
	Gebhardt, Brookfield	D-U	24.90	8.32	
	Genesee, Genesee	D-U	24.90	8.32	
	Germantown, Germantown**	T - A	13.80	138.00	
	Germantown, Germantown**	D-U	138.00	24.90	
	Gibbsville, Lima	D - U	24.90	8.32	
17	Gilbert, West Bend	D - U	24.90	8.32	
18	Gilett, Gillett	D - U	34.50	12.47	
19	Giendale, Glendale**	D - U	138.00	13.20	
20	Good Hope, Menomonee Falls	D-U	24.90	8.32	
21	Goodnich, Milwaukee	D - U	26.40	8.32	
22	Grafton, Grafton	D - U	24.90	8.32	
23	Greendale, Greendale	D - U	24.90	8.32	
24	Greenfield, West Allis	D - U	26.40	8.32	
25	Greenstone, Humboldt, Mich.	D-U	69.00	24.90	
26	Hackbarth, Koshkonong	D-U	24.90	8.32	
27	Hales Corners, Franklin	D - U	24.90	8.32	
28	Harbor, Milwaukee**	D - U	138.00	13.20	
29	Harns, Harris, Mich.	ט - ט	69.00	13.80	
30	Hartland, Hartland	D - U	24.90	8.32	
31	Hayes, Racine	D - U	138.00	26.40	
32	Haymarket Sq., Milwaukee**	D - U	138.00	13.20	
33	Hebron, Hebron	D - U	24.90	8.32	
34	Hemlock Falls, Mansfield, Mich.	D-U	4.16	24.90	
35	High, Racine	D - U	26.40	3.81	
36	High Cliff, Harrison	D - U	34.50	12.47	
	Hilbert Village, Hilbert	D - U	34.50	4.16	
	Hintz, Maple Creek**	D-U	138.00	34.50	
-	Holloway, Paris	D-U	24.90	8.32	
40	Hortonia, Hortonville	D - U	34.50	12.47	

Name of Respondent	'omnany	This Report Is	Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2002	
Wisconsin Electric Power C	ompany		esubmission	03/28/2003		
			ATIONS (Continued)	. 05		
5. Show in columns (I), (increasing capacity. 6. Designate substations reason of sole ownership period of lease, and annulation of co-owner or other partaffected in respondent's	s or major items of ea by the respondent. ual rent. For any sub	quipment leased for any substation or equipmenting expenses of	from others, jointly ov on or equipment oper nent operated other th or other accounting b	vned with others, or operated under lease, give nan by reason of sole o etween the parties, and	erated otherwise than by name of lessor, date an wnership or lease, give state amounts and acc	y nd name counts
	Number of	Number of	CONVERSION	ON APPARATUS AND SP	ECIAL FOUIPMENT	1:00
Capacity of Substation (In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip			Line No.
(f)	(g)	(h)	(i)	<u> </u>	(k)	
	2	****				1
120	2					2
14	2					3
7	1					5
14	2					6
120	2					7
11	1					8
4	1					9
25	1					10
32	3				-	11
42	3					12
9	2					13
340	5		······································			14
159	2					15
7	1					16
14	2				•	17
5	1					18
70	2					19
14	2					20
28	2					21
14	2					23
32	3					24
20	1					25
21	2					26
13	2					27
379	4					28
5	1					29
14	2					30
159	2					31
202	4					32
2	2					33
3	1					34
8	3					35
8	1					36
6	1					37
60	1					39
8	2					40
131	11	1		1	1	, , ,

Name of Respondent		This Report Is:	Date of Report	Year of Repo	ort .
Wis	consin Electric Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2002	
		(2) A Resubmission SUBSTATIONS	03/28/2003		
2. \$ 3. \$ to fu 4. I atte	Report below the information called for concer Substations which serve only one industrial or Substations with capacities of Less than 10 Minctional character, but the number of such sundicate in column (b) the functional character nded or unattended. At the end of the page, sumn (f).	rning substations of the respondent street railway customer should not Va except those serving customers ubstations must be shown. of each substation, designating wh	t be listed below. s with energy for resale, m nether transmission or dis	nay be groupe	vhether
Line VOLTAGE (In MV					Va)
No.	Name and Location of Substation	Character of Subs	Primary	Secondary	Tertiary
	Hartopvilla Hartopvilla	(b)	(c)	(d)	(e)
	Hortonville, Hortonville Hubbleton, Milford	D-U	34.50		
	Iron Ridge, Hubbard	D-U	24.90		
4		D-U	24.90		
		D-U	24.90		
5		D - U	24.90		
6 7	Jefferson, Jefferson Jerome Park, Racine	D-U	138.00		
		D-U	26.40	8.32	
	Johnson Creek, Johnson Creek	D-U	24.90	8.32	
	Julius, Greenville Junction, Appleton	D-U	34.50		
	Kansas, St. Francis**	D-U	34.50	12.47	
	Kenosha, Pleasant Prairie**	D-U	138.00	13.20	
		D-U	138.00	24.90	
_	Kettle Moraine, North Prairie	D-U	24.90	8.32	
	Kewaskum, Kewaskum	D - U	24.90	8.32	
	Kimberly, Buchanan	D - U	34.50	4.16	
	Knellsville, Port Washington	D - U	24.90	8.32	
	La Belle, Ixonia	D-U	24.90	8.32	•
	La Fayette, La Fayette	D - U	24.90	8.32	
	Lake Park, Harrison	D-U	138.00	12.47	
	Lakeview/Pleasant Prairie*	D - U	138.00	24.90	
	Land O'Lakes, Watersmeet, Mich.**	D - U	69.00	24.90	
	Lannon, Lannon	D - U	24.90	8.32	
	Lawn Road, Seymour	D-U	138.00	34.50	
	Lawrenceville, Cicero (1)	D - U	34.50	12.47	
_	Layton, Greenfield	D-U	24.90	8.32	
	Layton, Greenfield	D - U	26.40	8.32	
_	Liberty, Racine	D - U	26.40	8.32	
	Lincoln, Milwaukee**	D - U	138.00	26.40	
$\overline{}$	Lincoln, Milwaukee**	D-U	138.00	13.20	
$\rightarrow$	Lind, Lind	D-U	34.50	12.47	
_	Little Prairie, Palmyra	D-U	24.90	8.32	
$\rightarrow$	Lomira, Lomira	D-U	24.90	8.32	
-	Lower Paint, Mastodon, Mich.	Τ-υ	0.48	6.60	
-	Lyndon, Lyndon	D-U	138.00	24.90	
_	Mackville, Center	D-U	34.50	12.47	
$\rightarrow$	Maes, Kimberly**	D - U	138.00	34.50	
	Mallory, Milwaukee	D-U	24.90	8.32	
	Maple, Germantown**	D-U	138.00	24.90	
_	Maple Creek, Maple Creek	D - U	34.50	12.47	
40	Marcy, Menomonee Falls	D - U	24.90	8.32	1

Name of Respondent Wisconsin Electric Power (	Company	(2) AR	Original esubmission	Date of Re (Mo, Da, Y 03/28/2003	r) h	ear of Report ec. 31, 2002	
5. Show in columns (I), increasing capacity. 6. Designate substation		quipment such as					
reason of sole ownership period of lease, and ann of co-owner or other para affected in respondent's	o by the respondent. ual rent. For any sul ty, explain basis of sl	For any substation or equipriparing expenses	ion or equipment oper ment operated other the or other accounting b	rated under le han by reasor etween the pa	ase, give name a of sole ownersl arties, and state	of lessor, date an hip or lease, give amounts and acc	name counts
Consoits of Substation	Number of	Number of	CONVERSIO	ON APPARATU	S AND SPECIAL	EQUIPMENT	Line
Capacity of Substation (In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip		Number of Units	Total Capacity (In MVa)	No.
(f)6	(g)	(h)	(i)		(j)	(k)	1
4	2						2
6	2						3
3	1	· · · · · · · · · · · · · · · · · · ·					4
13	2						5
50	1						6
28	2						7
6	2						8
9	1						10
21	2					<del> </del>	11
252	3						12
14	2						13
14	2						14
8	1						15
14	2			***********			16
7	1					-	17
3	1						18
60	2						19
60	1						20
5	1						21
11	2	<del> </del>				-	23
2	1						24
30	2						25
	1						26
28	2	***					27
159	2						28
180	2						29
5	1						30
3	1			-			31
10	2						32 33
30	1 1					-	34
30	1					<b> </b>	35
150	2				<u> </u>		36
28	2						37
60	1						38
8	1						39
21	2						40

Name of Respondent		This Report Is:	Date of Report	Year of Repo	ort
Wis	consin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,	2002
		SUBSTATIONS	00/20/2003		
1. F	Report below the information called for concer		t as of the end of the year		
2. §	Substations which serve only one industrial or	r street railway customer should no	t be listed below.		
3. 8	Substations with capacities of Less than 10 M	Va except those serving customer	s with energy for resale, i	may be groupe	ed according
to fu	unctional character, but the number of such su	ubstations must be shown.			
4. i atte	ndicate in column (b) the functional character nded or unattended. At the end of the page,	of each substation, designating w	hether transmission or dis	stribution and v	whether
colu	mn (f).	summarize according to farically to	ie capacities reported for	the maividual	stations in
			•		
ine				VOLTAGE (In M	IVa)
No.	Name and Location of Substation	Character of Subs	station Primary	Secondary	<del></del>
	(a)	(b)	(c)	(d)	Tertiary (e)
1	Marshall, Marshall	D-U	24.9		
2	Marshfield, Marshfield	D - U	24.9	0 8.32	<del> </del>
3	Marytown, Calumet	D-U	24.9	0 8.32	
4	Mass, Greenland, Mich.** (1)	D - U	69.0		
5	Meade Street, Appleton	D - U	34.5	<del></del>	
6	Medford, Milwaukee	D - U	26.4		
7	Melvina, Milwaukee	D-U	26.4		
8	Mequon, Mequon**	D-U	138.00	<del>-</del>	
	Merrill Hills, Genesee**	D - U	138.00		
10	Merton, Lisbon	D-U	24.90	<del></del>	
	Metro, Appleton	D-U	34.50		
	Michigamme Fa., Mastodon, Mich.	T-U	4.16		
	Milwaukee County PP, Wauwatosa	T-U	26.40		
	Milwaukee County PP, Wauwatosa	T-U	13.20		
	Milwaukee County PP, Wauwatosa	D-U	26.40	<del></del>	
	Mobile Unit, Milwaukee	D-U	26.40	<u> </u>	0.00
	Mobile Unit, Milwaukee	D-U		1	8.32
$\rightarrow$	Mobile Unit, Appleton	D-U	138.00	<u> </u>	
	Mobile Unit, Iron Range	D-U	34.50		4.16
$\rightarrow$	Moorland, New Berlin**	D-U	69.00		
$\rightarrow$	Mount Calvary, Marshfield	D-U	138.00		
$\rightarrow$	Mukwonago, Mukwonago**	<del></del>	24.90		
		D-U	138.00	<del>                                     </del>	
$\rightarrow$	Nashotah, Summit	D-U	24.90		
_	Neevin/Neenah	D - U	138.00	<del>                                     </del>	
	New Berlin, New Berlin	D-U	24.90		
_	Newburg, Trenton	D-U	24.90	<del>                                     </del>	
	Nichols, Nichols	D - U	34.50		
	Nicholson, Oak Creek	D - U	138.00	ļ	
$\rightarrow$	96th Street, Milwaukee**	D - U	138.00	<del> </del>	
	North Cape, Norway	D-U	24.90	8.32	
_	North Lake, Merton	D - U	24.90	8.32	
	Northland Ave., Appleton	D-U	34.50	4.16	
_	Northridge, Milwaukee	D - U	26.40		
	Northridge, Milwaukee	D - U	24.90		
-	Norwauk, Pewaukee**	D - U	24.90		
	Norwich, St. Francis**	D - U	138.00	13.20	
_	Oak Creek, Oak Creek	T - A	18.00	230.00	
	Dak Park, Racine	D - U	24.90	8.32	
	D'Connor, Milwaukee**	D-U	138.00	13.20	
40   0	Ohio, Milwaukee	D - U	26.40	3.81	
		1	1		·

Name of Respondent		This Report Is		Date of Report	Year of Report				
Wisconsin Electric Power C	Company	(1) X An O	riginal submission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002				
			ATIONS (Continued)	00/20/2000					
increasing capacity.  6. Designate substations reason of sole ownership	Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by eason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and early of lease, and annual rent. For any substation or equipment operated other than by reason of sole ownership or lease, give name								
of co-owner or other part affected in respondent's	v. explain basis of s	haring expenses o	or other accounting b	etween the parties, and	l state amounts and acc	counts			
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line			
(In Service) (In MVa)	Transformers In Service	Spare - Transformers	Type of Equip	oment Number	of Units Total Capacity	No.			
(f)	(g)	(h)	(i)	(j)	(In MVa) (k)				
9	2					1			
3	1					2			
3	1					3			
2	3					4			
11	1					5			
27	4					6			
28	2					7 8			
168	2					9			
168	2					10			
13	2					11			
11	1					12			
10	2					13			
8	1					14			
44	2			-		15			
25	3					16			
40	1				-	17			
7	1					18			
2	3					19			
252	3					20			
5	1					21			
168	2					22			
3	1					23			
90	1					24 25			
14	2					26			
6	2					27			
2 34	1					28			
252	3					29			
3	1					30			
3	1					31			
6	1					32			
42	1					33			
	2					34			
29	3					35			
130	2					36			
1280	4					37 38			
32	3					38			
67	2					40			
26	4								

Name of Respondent		This Report Is:	Date of Report	Year of Repo	ort			
Wis	consin Electric Power Company	(1) X An Original	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002				
		(2) A Resubmission SUBSTATIONS	03/20/2003					
2. 3	<ul> <li>Report below the information called for concerning substations of the respondent as of the end of the year.</li> <li>Substations which serve only one industrial or street railway customer should not be listed below.</li> <li>Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according.</li> </ul>							
to fu	inctional character, but the number of such su	ubstations must be shown.			•			
4. i	Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether tended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in							
colu	ımn (f).	sammanzo docoranig to famoton ti	to capacities reported for	trie marviduai	Stations in			
			•					
Line				VOLTAGE (In M	IVa)			
No.	Name and Location of Substation	Character of Subs	station Primary	Secondary	Tertiary			
	(a)	(b)	(c)	(d)	(e)			
1	Okauchee, Oconomowoc	D-U	24.9	0 8.32	<del> </del>			
2	Oneida, Oneida	D - U	34.5	0 12.47				
3	Oostburg, Oostburg	D - U	24.9	0 8.32				
4	Orchard, Mequon	D - U	24.9	8.32				
5	Palmyra, Palmyra	D - U	24.9	8.32				
6	Paris, Paris**	D-U	138.00	24.90				
7	Pans, Paris**	T-U	13.80	138.00				
8	Parkland, Milwaukee	D-U	138.00	24.90				
ô	Parkway, Wauwatosa	D-U	26.40	8.32				
10	Partridge, Weyauwega	D-U	34.50	4.16				
11	Peavy Falls, Mastodon, Mich. (1)	T - U	6.90	69.00				
12	Pennsylvania, Oak Creek**	D-U	138.00	24.90	-			
13	Pewaukee, Pewaukee	D-U	24.90	8.32				
14	Phantom Lake, Mukwonago	D-U	24.90	8.32				
15	Pike Lake, Hartford	D-U	24.90	8.32				
16	Pilgnm, Germantown	D-U	24.90	8.32	<del> </del>			
17	Pine Commonwealth (1)	T-U	2.30	69.00	-			
18	Pioneer, Mequon	D-U	24.90	8.32				
19	Plainfield, Milwaukee	D - U	24.90	8.32				
20	Plainfield, Milwaukee	D - U	26.40	8.32				
21	Pleasant Prairie, Pleasant Prairie (1)	T - A	22.80	345.00				
22	Pieasant Valley, Polk	D - A	24.90	138.00				
23	Point Beach, Two Creeks (1)	T - A	18.50	345.00				
24	Polit. Polk	D-U	24.90	8.32				
25	Port Washington, Port Washington (1)	T - A	22.00	138.00				
26	Port Washignton, Port Washington	D - A	138.00	24.90				
27	Portable Unit, System	D - U	138.00	26.40				
28	Powers, Spalding, Mich.**	D - U	69.00	24.90				
29	Presque Isle, Marquette, MI	T - U	13.80	138.00				
30	Pretty Lake, Sullivan	D - U	24.90	8.32				
31	Prospect, Muskego	D-U	24.90	8.32				
32	Pulaski Village, Pulaski	D-U	34.50	4.16				
33	Racine, Mount Pleasant	D-U	138.00	24.90				
34	Ramsey, Cudahy**	D - U	138.00	13.20				
35	Random Lake, Sherman**	D - U	24.90	8.32				
36	Random Lake, Sherman**	D - U	138.00	24.90				
37	Randville, Sagola, Mich.	D - U	69.00	13.80				
38	Range Line, Milwaukee	D - U	138.00	26.40				
	Rawson, Oak Creek	D - U	24.90	8.32				
40	Readfield, Caledonia	ט - ט	34.50	12.47				

Name of Respondent	·	This Report Is:	<u> </u>	Date of Report	Year of Report	
Name of Respondent		(1) X An Oi	riginal	(Mo, Da, Yr)	Dec. 31, 2002	
Wisconsin Electric Power C	ompany		submission	03/28/2003		
			ATIONS (Continued)		and avviliant aguinma	ont for
5. Show in columns (I), (increasing capacity. 6. Designate substations reason of sole ownership period of lease, and annulof co-owner or other part affected in respondent's	s or major items of end of the state of the	equipment leased fr . For any substatio ibstation or equipm sharing expenses o	rom others, jointly oven or equipment oper ent operated other the rother accounting by	vned with others, or operated under lease, give than by reason of sole of the entire the parties, and	erated otherwise than by name of lessor, date an wnership or lease, give state amounts and acc	d name
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATUS AND SPI	ECIAL EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	oment Number of	of Units Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(h) (k)	
14	2					1
11	1					2
5	1					3
28	2					4
3	1					5
116	2					6
400	4					7 8
120	2					9
28	2					10
5	1					11
. 15	6					12
150	2					13
14	2		· · · · · · · · · · · · · · · · · · ·			14
7	2					15
14	2					16
4	3				-	17
14	2					18
28	1					19
	1					20
1458	6					21
60	1					22
1219	6					23
9	2					24
504	15					25
93	2					26
84	1					27
11	1					28
705	9					29
3	1					30 31
14	2					32
4	1					33
238	3					34
67	2					35
6 27	2					36
4	1					37
168	2					38
14	2					39
8	1					40
٦				l		

Nai	me of Respondent	This Report Is:	Date of Report	Year of Repo	net .
Wi	sconsin Electric Power Company	(1) X An Original	(Mo, Da, Yr)	•	2002
		(2) A Resubmission SUBSTATIONS	03/28/2003		
1	Report helpy the information called for conso				
∠. 3. to f 4. atte	Report below the information called for concern Substations which serve only one industrial or Substations with capacities of Less than 10 M functional character, but the number of such substations with capacities of Less than 10 M functional character, but the functional character anded or unattended. At the end of the page, sumn (f).	r street railway customer should no IVa except those serving customer ubstations must be shown. r of each substation, designating w	ot be listed below.  Is with energy for resale, resther transmission or dis	may be groupe	whether
ine	Name and Location of Substation	Character of Sub	station	VOLTAGE (In M	IVa)
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	Reeseville, Lowell	D-U	24.9	<del></del>	
2	Richfield, Richfield	D-U	24.90	8.32	
3	Richmond, Richmond	D~U	24.90	8.32	
4	Richmond Street, Appleton	D-U	34.50	12.47	
5	Robin, New Berlin	D-U	24.90	8.32	
6	Rock Lake, Lake Mills	D-U	24.90	8.32	
7	Rome, Sullivan	D-U	24.90	8.32	
8	Root River, Franklin	D-U	138.00	24.90	
9	Rose Lawn, Maple Grove	D-U	115.00	34.50	
10	Rose Lawn, Maple Grove	D-U	115.00	34.50	
11	Rose Lawn, Maple Grove	D-U	34.50	12.47	
12	Royalton, Royalton	D-U	34.50	12.47	
13	Rubicon, Rubicon**	D-U	138.00	24.90	
14	Rugby, Polk	D-U	24.90	8.32	
15	Rusco, West Bend	D-U	24.90	<del> </del>	
16	Ryan, Franklin	D-U	24.90	8.32	
17	Sagola, Sagola, Mich.	D - U	69.00		-
18	St. Lawrence, Hartford**	D-U	24.90		
19	St. Lawrence, Hartford**	D-U	138.00	24.90	
20	St. Martins, Franklin**	D-U	24.90	8.32	
21	St. Martins, Franklin**	D - U	138.00		
22	St. Rita, Caledonia**	D-U	138.00	26.40	
23	St. Rita, Caledonia**	D - U	138.00	24.90	
24	Salem, Salem	D - U	24.90		
25	Saylesville, Rubicon	D-U	24.90	8.32	
26	Scott, Scott	D-U	24.90	8.32	
27	72nd Street, Wauwatosa	D - U	26.40	3.81	
28	Seymour, Seymour	D-U	34.50	4.16	
29	Sheldon, Burlington	D-U	24.90	8.32	
30	Shepard, Oak Creek	D-U	24.90	8.32	
31	Sheridan, Kenosha	D-U	26.40	8.32	
32	Shiocton, Shiocton	D-U	34.50	12.47	
33	Shirley, Mount Pleasant	D-U	24.90	8.32	
34	Shorewood, Shorewood**	D-U	138.00	13.20	
35	Silver Lake, Salem	D-U	24.90	8.32	
36	Six Mile, Caledonia	D-U	24.90	8.32	
37	65th Street, Kenosha	D-U	24.90	8.32	
38	68th Street, Mequon**	D-U	138.00	24.90	
39	Somers/Somers**	D - U	138.00	24.90	
ΙŌ	South Park, Neenah	D - U	34.50	4.16	
			1	1	l l

Name of Respondent		This Report Is		Date of Report	Year of Report	
	omnany	(1) X An O	riginal	(Mo, Da, Yr)	Dec. 31, 2002	
Wisconsin Electric Power C		`	submission	03/28/2003		<del></del>
5. Show in columns (I), (increasing capacity.		uipment such as				
6. Designate substations reason of sole ownership period of lease, and annual concentrations of co-owner or other part	o by the respondent.  ual rent. For any sub  ny explain basis of sh	For any substation station or equipmentaring expenses of station of the state of	on or equipment ope lent operated other t or other accounting b	rated under lease, give in the parties of sole of the parties, and	name of lessor, date an wnership or lease, give I state amounts and acc	name counts
affected in respondent's	books of account. Sp	pecify in each cas	se whether lessor, co	o-owner, or other party is	s an associated compar	пу.
Capacity of Substation	Number of	Number of	CONVERSI	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equi		(In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(k)	1
6	2					2
14	2					3
5	1					4
22	1					5
28	2					6
2	2					7
7	1					8
60	1					9
13	1					10
13	1					11
4	1		· v			12
4	1					13
27	2					14
14	2					15
13	2		<u> </u>			16
7	1					17
11	1					18
3	1		···			19
67	2		<del> </del>			20
14	2					21
159	2					22
75 168	2					23
	2					24
14	1					25
3	1			<del></del>		26
26	4					27
20	1					28
14	2					29
28	2					30
21	2					31
4	1					32
42	3		<u> </u>			33
67	2					34
14	2					35
14	2					36
30	3					37
168	2					38
60	1					39
8	1					40
٦	1					1

Nai	me of Respondent	This Report Is:	Date of Report	Year of Rep	
Wis	sconsin Electric Power Company	(1) X An Original	(Mo, Da, Yr)	*	οπ 2002
		(2) A Resubmission	03/28/2003	Dec. 51, _	
4	D	SUBSTATIONS			
2. 3. to f 4. atte	Report below the information called for concer Substations which serve only one industrial or Substations with capacities of Less than 10 M unctional character, but the number of such substational character, but the functional character in column (b) the functional character ended or unattended. At the end of the page, sumn (f).	street railway customer should no Va except those serving customer obstations must be shown. of each substation, designating w	ot be listed below.  Is with energy for resale, resther transmission or dis	may be groupe	whether
ine No.	Name and Location of Substation	Character of Subs	station	VOLTAGE (In M	1Va)
NO.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
_ 1	Southport, Kenosha	D - U	24.90		
2	Sowauk, Waukesah	D-U	24.90	0 8.32	!
3	Springbrook, Pleasant Prairie	D-U	24.90	8.32	
4	Springdale, New Berlin	D-U	24.90	8.32	
5	Springfield, Lyons	D-U	24.90	8.32	
6	Spring Valley, Salem	D-U	138.00	<del></del>	
7	Stony Brook, Waterloo	D-U	138.00		
8	Strawberry Hill, Iron River, Mich.	D-U	69.00		
9	Sturgeon, Waucedah, Mich. (1)	T-U	2.30		<u> </u>
10	Sturtevant, Sturtevant	D-U	24.90		
11	Sugar Creek, Sugar Creek**	D-U	138.00		
12	Sullivan, Sullivan	D-U	24.90		
13	Summit, Summit**	D-U	138.00		
14	Sunnyside, Kenosha	D-U	24.90		
	Sunnyslope, New Berlin	D - U	24.90		
	Sussex, Sussex**	D - U	138.00		
17	Swan, Milwaukee	D-U	138.00		
	Tamarack, Menomonee Falls**	D-U	138.00	ļ	
	Teutonia, Glendale	D-U	24.90		
	Theresa, Theresa	D-U	24.90		
	Thiensville, Mequon	D-U			
_	Tibbits, Sugar Creek	D-U	24.90		
_	Tichigan, Waterford	D-U	24.90	8.32	
_	Tosa, Wauwatosa**	D-U	138.00		
	Trenton, Trenton	D-U	138.00		
$\rightarrow$	Trico, Pulaski	D-U	24.90	8.32	
_	28th Street, Milwaukee**	D-U	34.50		
$\rightarrow$	28th Street, Milwaukee**	D-U	138.00	26.40	
_	Twin Falls, Breitung, Mich.	T-U	138.00	13.20	
_	Twin Lakes, Phelps	D-U	6.60	69.00	
$\rightarrow$	Union, Waukesha	D-U	69.00	13.80	
$\rightarrow$	Union Grove, Yorksville	D-U	24.90	8.32	
$\rightarrow$	Uptown, Kenosha	D-U	24.90	8.32	
_	Valley, Milwaukee	T-A	26.40	8.32	
	Vernon, Vernon	D-U	24.90	138.00	
<b>→</b>	Viewport, Port Washington	D-U	24.90	8.32	
-+	Wakoka, Watertown	D-U	24.90	8.32	
-+	Waldo, Waldo	D-U		8.32	
_	Wales, Wales	D-U	24.90	8.32 8.32	
$\rightarrow$	Walnut, Milwaukee	D-U	13.20	3.81	
		ا ت	13.20	3.01	

Name of Respondent		This Report I	S:	Date of Report	Year of Report	
Wisconsin Electric Power (	Company	(1) X An ( (2) A R	esubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002	
	SUBSTATIONS (Continued)					
5. Show in columns (I), increasing capacity.						
6. Designate substation reason of sole ownershi						
period of lease, and ann						
of co-owner or other par	tual refit. For ally Su	baring expenses	or other accounting b	etween the narties, and	whership of lease, give	ounte
affected in respondent's						
allected in respondents	books of account.	pechy in each ca	36 Wiletier 163301, 66	omici, or outer party is	s an accordated compar	٠,٠
Consolity of Cultatation	Number of	Number of	CONVERSIO	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Type of Equip		T =	No.
	In Service	Transformers			(in MVa)	110.
(f)	(g)	(h)	(i)	(j)	(k)	1
14	2					<u> </u>
28	2					2
28	2					3
14	2					4
6	2					5
60	1					6
28	1					7
4	1					8
1	3					9
14	2					10
56	2					11
4	2					12
50	2					13
28	2					14
21	2					15
168	2					16
60	1					17
60	1					18
28	2					19
7	1			-		20
6	2					21
14	2					22
60	1					23
84	1					24
6	2	<u>,</u>				25
6	1					26
168	2					27
130	2		Mark and a			28
6	1					29
4	1					30
28	2					31
14	2					32
28	2					33
300	2					34 35
13	2					36
28	2					37
11	2					38
7	1					39
29	3					40
29	3					.

Nan	ne of Respondent	This Report Is:	Date of Report	Year of Repo	ort
Wis	consin Electric Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec. 31,	2002
		SUBSTATIONS			
2. \$3. \$4. I atte	Report below the information called for concersubstations which serve only one industrial or Substations with capacities of Less than 10 M unctional character, but the number of such sundicate in column (b) the functional character nded or unattended. At the end of the page, sumn (f).	r street railway customer should no IVa except those serving customer: ubstations must be shown. r of each substation, designating wl	t be listed below. s with energy for resale, n hether transmission or dis	nay be groupe	whether
			•		
	T				
Line No.	Name and Location of Substation	Character of Subs	station	OLTAGE (In M	(Va)
140.	(a)	(h)	Primary	Secondary	Tertiary
1	Walnut Street, Neenah	D - U	(c) 34.50	(d) 4.16	(e)
	Washinton Street, Appleton	D - U	34.50		· · · · · · · · · · · · · · · · · · ·
	Water, Menomonee Falls	D-U	24.90		
	Waterford, Waterford	D - U	24.90		
	Waterloo, Waterloo	D - U	24.90	<del></del>	
	Watersmeet, Watersmeet, Mich.**	D - U	69.00		<u> </u>
	Water Street, Appleton	D - U	34.50	ļ	
	Waubeka, Fredonia	D-U	24.90		
	Waukechon, Waukechon (1)	D-U	34.50		
	Waukesha, Pewaukee**	D-U	138.00		
	Waukesha Beach, Delafield	D-U	24.90	8.32	
	Way, Mansfield, Mich.	D-U	4.16		
	Weimar Court, Appleton	D-U	34.50		
	Wescott, Wescott	D-U	34.50	12.47	
	West Bend, West Bend	D-U	24.90	8.32	
	West Junction, West Allis	D-U	138.00	13.20	-
	Western Avenue, Neenah	D-U	34.50	12.47	
	Westown, Milwaukee	D-U	26.40	3.81	
	Wewauk, Waukesha	D-U	24.90	8.32	
	White Clay, Washington**	D-U	34.50	12.47	
	White Clay, Washington** (1)	D-U	138.00	34.50	
	White Lake, Weyauwega**	D-U	34.50	4.16	
	White Lake, Weyauwega**	D-U	138.00	34.50	
	White Rapids, Holmes, Mich.	T - U	2.30	138.00	
	Whitewater, Whitewater*	D-U	138.00	24.90	
_	Whitnall, Cudahy	D-U	13.20	3.81	
	Whitnall, Cudahy	D-U	24.90	3.81	
	Wildwood, West Allis	D-U	26.40	8.32	
	Wildwood, West Allis	D - U	24.90	8.32	
	Willow, Black Creek	D - U	34.50	4.16	
	Willow, Saukville	D - U	24.90	8.32	
	Wilmot, Salem	D-U	24.90	8.32	
-	Wind Lake, Norway	D-U	24.90	8.32	
	Winnebago Street, Appleton	D-U	34.50	4.16	
	Winneconne Ave., Neenah	D-U	34.50	12.47	
	Wirth Park, Brookfield	D-U	24.90	8.32	
	Wisconsin Ave., Appleton	D - U	34.50	4.16	
	Woodenshoe, Vinland**	D - U	138.00	34.50	
39	Woods, Muskego	D-U	24.90	8.32	
	Zachow, Angelica	D-U	34.50	12.47	
			[		

Name of Respondent		This Report I		Date of Re	port	Yea	r of Report	
Wisconsin Electric Power	Company	(1) An (		(Mo, Da, Y 03/28/2003	(r)		. 31, 2002	
			esubmission TATIONS (Continued)	03/28/200	3			
5. Show in columns (I), increasing capacity.	(j), and (k) special e			ctifiers, conde	ensers, etc.	and a	uxiliary equipme	ent for
<ol> <li>Designate substation reason of sole ownershi period of lease, and ann of co-owner or other par</li> </ol>	p by the respondent ual rent. For any si	t. For any substati ubstation or equipr	on or equipment oper ment operated other t	rated under le han by reasoi	ease, give na n of sole ow	ame of nership	lessor, date an o or lease, give	d name
affected in respondent's								
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATU	JS AND SPE	CIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	oment	Number of	Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)		(j)		(III WVa) (k)	
11	1							1
13	2							2
32	3							3
17	2	·						4
1	1							5
6	1			,				6
17	2	<del></del>					74	7
8	2							9
2	3							10
243	31				<del></del>		<del></del>	11
3	1							12
3								13
9	1							14
14	2							15
67	2							16
11	1							17
28	3				<del></del>		<u> </u>	18
21	2				<del></del>			19
8	1							20
60	1		-					21
5	1							22
60	1		-					23
11	1							24
67	2							25
4	1							26
4	1							27
19	2							28
11	1							29
3	1		·· <u>·</u>					30
14	2							31
3	1							32 33
14	2							34
8 25	2							35
25	2					+		36
6	2							37
187	2							38
28	2							39
4	1		<del></del>			-		40

Nam	e of Respondent	This Report Is:		Date of Re	eport	Year of Repo	ort
	consin Electric Power Company	(1) X An Original		(Mo, Da, `		Dec. 31, 2002	
	(2) A Resubmission 03/28/2003 SUBSTATIONS			3	-		
4 0	Report below the information called for concer	<del></del>		t as of the or	d of the voor		
2. 5 3. 5 to fu 4. II atte	Substations which serve only one industrial or Substations which serve only one industrial or Substations with capacities of Less than 10 M Inctional character, but the number of such sundicate in column (b) the functional character inded or unattended. At the end of the page, sumn (f).	street railway custor Va except those sen- obstations must be sl of each substation, of	mer should no ving customers nown. designating wi	ot be listed be s with energy hether transr	elow. v for resale, n nission or dis	nay be groupe	vhether
	r				· .		
₋ine No.	Name and Location of Substation	CI	naracter of Subs	station		/OLTAGE (In M	
IVO.	(2)		(b)		Primary	Secondary (d)	Tertiary
1	(a)		(0)		(c)	(u)	(e)
	Lake Mills, Lake Mills	Sw. St.					
	Walker, West Allis	Sw. St.					
4		Sw. St.		···		<del> </del>	
5							<u> </u>
	Col (a) - All in Wisconsin except where indicated						
7	Col (b) - D = Distribution						
8	GT = Generator - Transmission						
9	(Step-up Transformers)				<del></del>		
10	U = Unattended		<del> </del>				
11	A = Attended						
12	Col (c) - * = Three-Phase units		<del></del>				
13	Col (d) - ** - Joint ownership with the American						
14	Transmission Company-common						
15	facilities retained by Wisconsin Electric		<del></del>				
16	As of 12/31/01, Wisconsin Electric		<del></del>				-
17	showed \$10,859,478.96 in plant account 361 in	n					
18	Common Property Distribution and						
19	\$9,562,352.20 in Distribution.						-
20	As of 12/31/01, Wisconsin Electric		<del>, , , ,</del>	<del></del>			
21	showed \$7,728,624.99 in plant account 362 in						
22	Common Property Distribution and						
23	\$221,007,513.32 in Distribution.						
24	This equals \$18,588,103.95 in		<del></del>		21806.12	7601.55	12.48
25	Common Property Distribution and						
26	\$230,569,865.52 in Distribution on						
27	Wisconsin Electric's books 12/31/01						
28							
29							
30							
31							
32							
33							
34	and the state of t						
35							
36							
37			• ··				
38							
39							
40							j

Name of Respondent		This Report I	S: Original	Date of Re	· \	ear of Report	
Wisconsin Electric Power	Company		esubmission	(Mo, Da, Y 03/28/2003		ec. 31, 2002	· <del></del>
			TATIONS (Continued)				
<ul><li>5. Show in columns (I), increasing capacity.</li><li>6. Designate substation</li></ul>	ns or major items of	equipment leased	from others, jointly ov	wned with othe	ers, or operated	otherwise than by	y
reason of sole ownershi period of lease, and ann	nual rent. For any s	ubstation or equipr	ment operated other to	han by reason	of sole owners	hip or lease, give	name
of co-owner or other paraffected in respondent's	rty, explain basis of	sharing expenses	or other accounting b	etween the pa	irties, and state ier narty is an a	amounts and acc	ounts
anected in respondents	DOOKS OF ACCOUNT.	Specify in each ca	ise whether lesson, co	-owner, or ou	ici party is an e	330cialed compan	·y .
Capacity of Substation	Number of	Number of	CONVERSION	ON APPARATU	S AND SPECIAL	EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equip	oment	Number of Unit	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)		(j)	(k)	
							1
25							3
26							4
25					···		5
				Transmission		20 6,701,789	
				Distribution		14,609,523	
				Distribution		14,000,020	8
							9
							10
,							11
					·		12
			-				13
							14
							15
	\						16
						·	17 18
							19
							20
							21
				, , ,			22
							23
21558	741				37	0 21,311,312	24
							25
							26
							27
							28
						ļ	29
							30 31
							32
							33
							34
						·	35
							36
							37
							38
							39
							40

Name of Respondent -	This Report is:	Date of Report	Year of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)	•			
Wisconsin Electric Power Company	(2) A Resubmission	03/28/2003	Dec 31, 2002			
FOOTNOTE DATA						

Schedule Page: 118 Line No.: 1 Column: c	
STATEMENT OF RETAINED EARNINGS FOR THE YEAR (For	the Year 2001)
Contra Item Primary Account Affected	Amount (Year 2000) (C)
UNAPPROPRIATED RETAINED EARNINGS (Account 216)	
Balance - Beginning of Year Changes (Identify by prescribed retained earnings accounts) Adjustments to Retained Earnings (Account 4 Credit: Credit: Credit: Credit: Credit:	\$ 999,584,648
TOTAL Credits to Retained Earnings (Account 439) (Total of lines 4 thru 8)	
Debit: Debit: Debit: Debit: Debit:	
TOTAL Debits to Retained Earnings (Account 439) (Total of lines 10 thru 14)	
Balance Transferred from Income (Account 433 less Acct 418.1)	246,344,938
Appropriations of Retained Earnings (Account 436) Amortization Reserve - Federal 215	(270,309)
TOTAL Appropriations of Retained Earnings (Account 436) (Total of lines 18-21)	(270,309)
Dividends Declared - Preferred Stock (Account 437) Six Percent Pref Stk \$6.00 per share 238 Pref Stk - 3.60% Series \$3.60 per share 238	(266,988) (936,000)
TOTAL Dividends Declared-Preferred Stock (Account 437) (Total of Lines 24-28)	(1,202,988)

Name of Respondent	This Report is: (1) X An Original
Wisconsin Electric Power Company	(2) _ A Resubmission
F001	NOTE DATA
STATEMENT OF RETAINED EARNINGS FOR THE YEAR (For the Year 2001)	(Continued)
Dividends Declared - Common Stock (Account 438) \$5.39 per share	238 (130,000,000)
TOTAL Dividends Declared - Common Stock (Account 438) (Total of lines 31-35)	\$(130,000,000)
Transfers from Acct. 216.1, Unappropriated Undistributed Subsidiary Earnings	216.1
Balance - End of Year (Total of lines 01, 09, 15, 16, 22, 29, 36 and 37)	\$1,114,456,289
APPROPRIATED RETAINED EARNINGS (Acc	ount 215)
State balance and purpose of each appr earnings amount at end of year and giv for any applications of appropriated r during the year.	e accounting entries
TOTAL Appropriated Ret. Earn. (Account 215)	\$
State below the total amount set aside appropriations of retained earnings, a end of the year, in compliance with the provisions of Federally granted hydroproject licenses held by the respondentiany reductions or changes other than thannual credits hereto have been made dryear, explain such items in a footnote	s of the e electric t. If he normal uring the
TOTAL Appropriated Retained Earnings - Amortization Reserve, Federal (Account 21	5.1) 1,908,997

.

(Mo, Da, Yr) 03/28/2003

Date of Report Year of Report

Dec 31, 2002

Name of Respondent -	This Report is:	Date of Report	Year of Report					
	(1) X An Original	(Mo, Da, Yr)						
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002					
FOOTNOTE DATA								

STATEMENT OF RETAINED EARNINGS FOR THE YEAR (Co (For the Year 2001)	ontinue	d)
TOTAL Appropriated Retained Earnings (Account 2 215.1) (Enter Total of lines 45 & 46)		1,908,997
TOTAL Retained Earnings (Account 215, 215.1, 216) (Enter Total of lines 38 and 47)	\$1,116	6,365,286
UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNING (Account 216.1)	;S	
Balance - Beginning of Year (Debit or Credit)		
Equity in Earnings for Year (Credit) (Account 418.1)	\$	134,725
(Less) Dividends Received (Debit)		
Cther Changes (Explain)		
Balance - End of Year	\$	134,725

Name of Respondent -	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
FOOTNOTE DATA			

## Schedule Page: 120 Line No.: 2 Column: b

STATEMENT OF CASH FLOWS (For the Year	2001)
Explanation of Codes)	nts (Year 2001)
(a)	(b)
Net Cash Flow from Oper. Activities: Net Income (Line 68(c) on page 117) Noncash Charges (Credits) to Income: Depreciation and Depletion Amortization of (Specify): Nuclear Fuel Conservation Exp.	\$ 246,479,663 269,410,952 32,335,520 5,624,544
Deferred Income Taxes (Net) Investment Tax Credit Adj. (Net). Net (Incr.) Decr. in Receivables Net (Incr.) Decr. in Inventory Net (Incr.) Decr. in Allowances Inventory Net Incr. (Decr.) in Payables and Accrued Exp Net Incr. (Decr.) in Other Reg. Assets Net Incr. (Decr.) in Other Reg. Liabilities (Less) Allow. for Other Funds Used During Construction (Less) Undistributed Earnings from Subsidiary Companies Other: Change in Other Current Assets Change in Other Misc. Current Liab. Amortization of Debt Premium, Discount & Expense Other	(28,359,307) (4,532,140) (13,477,721) (30,188,861) 471,196 (359,437) (58,927,185) 17,807,279 1,696,805 (134,725) 57,772,125 (3,936,401) 1,717,804 33,415,211
Net Cash Provided by (Used in) Oper. Activities (Total of lines 2 thru 21)	\$523,691,162
Cash Flows from Investment Activities: Const. and Acquisition of Plant (incl. land): Gross Additions to Utility Plant (less nuclear fuel) Gross Additions to Nuclear Fuel Gross Additions to Common Utility Plant Gross Additions to Nonutility Plant (Less) Allowance for Other Funds Used During Construction Other: Allowance for Borrowed Funds Used During Construction	(328,231,284) (9,878,794) (38,544,854) 1,434,398 (1,696,805) (835,753)
Cash Outflows for Plant (Total of lines 26 thru 33)	\$(374,359,482)

Name of Respondent -	This Report is:	Date of Report	Year of Report
·	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
FOOTNOTE DATA			

STATEMENT OF CASH FLOWS (Continued)	
Acquisition of Other Noncurrent Assets (d) Proceeds from Disposal of Noncurrent Assets (d) Asset Transfer to ATC	 105,184,515
Investments in and Advances to Assoc. and Subsidiary Companies Contributions and Advances from Assoc. and Subsidiary Companies	
Disposition of Investments in (and Advances to) Associated and Subsidiary Companies	
Purchase of Investment Securities (a) Proceeds from Sales of Investment Securities (a) Loans Made or Purchased	 
Collections on Loans Net (Incr.) Decr. in Receivables Net (Incr.) Decr. in Inventory Net (Incr.) Decr. in Allowances Held for	 
Speculation Net (Incr.) Decr. in Payables and Accrued Expenses	
Other: Nuclear Decommissioning Trust Other	(17,594,308) 9,248,252
Net Cash Provided by (Used in) Investing Activities (Total of lines 34 thru 55)	\$(277,521,023)
Cash Flows from Financing Activities: Proceeds from Issuance of: Long-Term Debt (b) Preferred Stock	21,958,624
Common Stock Other:	
Stockholder capital contribution Net Increase in Short-Term Debt (c) Other:	  
Cash Provided by Outside Sources (Total of lines 61 thru 69)	\$21,958,624

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) A Resubmission	03/28/2003	Dec 31, 2002
FOOTNOTE DATA			

STATEMENT OF CASH FLOWS (Continued)	
Payment for Retirement of: Long-Term Debt (b) Preferred Stock Common Stock Other:	(30,780,641)
Net Decrease in Short-Term Debt (c)	(95,525,949)
Dividends on Preferred Stock Dividends on Common Stock	(1,202,988) (130,000,000)
Net Cash Provided by (Used in) Financing Activities (Total of lines 70 thru 81)	\$(235,550,954)
Net Increase (Decrease) in Cash and Cash Equivalents (Total of line 22, 57 and 83)	10,619,185
Cash and Cash Equivalents at Beginning of Year	10,632,772
Cash and Cash Equivalents at End of Year	\$21,251,957

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) X An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
FOOTNOTE DATA					

Schedule Page: 202 Line No.: 2 Column: c

Includes transfer of 7,671,628 from "In Stock"

Schedule Page: 202 Line No.: 2 Column: e

Sale of nuclear fuel assemblies to Wisconsin Electric Fuel Trust

Schedule Page: 202 Line No.: 8 Column: c

Includes transfer of 7,671,628 to "In Process"

Schedule Page: 202 Line No.: 12 Column: c

NUCLEAR FUEL UNDER CAPITAL LEASE

Uni+ 1	Balance at 12/31/01	Additions	Amortization	Balance at <u>12/31/02</u>
Unit 1 126B 127A 127B 128A 128B 129A 129B 130A 130B CY27	230,946 201,480 2,224,855 2,325,335 4,899,765 3,444,712 12,414,999	62 670 1,150 317,161 3,219 13,164 8,124,841 9,267,496 30,054	198,046 201,486 1,860,386 1,660,570 2,745,510 1,356,637 3,722,653 520,578 657,179 1,671,288	32,962 365,139 665,915 2,471,416 2,091,294 8,705,510 7,604,263 8,610,317
CY28	-	37,625	5,392	32,233
	\$27,383,326	\$17,795,448	\$14,599,725	\$30,579,049
Unit 2 223D 224A 225A 225B 226A 226B 227A 227B 228A 228B CY25 CY26	28,527 22,301 837,300 209,343 2,363,518 3,041,510 5,750,970 7,247,088	5 3 1,355 150 1,980 4,044 104,519 (92,190) 9,507,554 7,359,739 79 185,400	28,532 22,304 468,083 172,884 1,855,779 1,575,834 2,247,412 2,206,586 2,569,366 1,223,741 598,099 62,347	370,572 36,609 509,719 1,469,720 3,608,077 4,948,312 6,938,188 6,135,998
	\$20,098,577	\$17,072,638	\$13,030,967	\$24,140,248
	\$47,481,903	\$34,868,086 ========	\$27,630,692 =======	\$54,719,297

Schedule Page: 202 Line No.: 12 Column: e

Represents retirements

Schedule Page: 202 Line No.: 13 Column: e

Represents retirements

Name of Respondent	This Report is:	Date of Report	Year of Report
·	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
	FOOTNOTE DATA		

Schedule Page: 204	Line No.: 86 Colui	mn: e		
	Balance BOY (b)	Adjustment (e)	Transfer (f)	Balance EOY (g)
City of Oconomowood 7/23/02	c \$0	\$(1,474.04)	\$1,474.04	\$0
WP&L 6/30/02	<u>\$0</u>	\$(17,499.52)	\$17,499.52	<u>\$0</u>
	\$0	\$(18,973.56)	\$18,973.56	\$0

Name of Respondent -	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
	FOOTNOTE DATA		

Schedule Page: 214 Line No.: 3 Column: c

The Company began to record land and land rights in Account 105 in March, 1971. Such investment as is recorded therein is accounted for as prescribed in F.P.C. Order No. 420 issued January 7, 1971 under Docket No. R-379. Year expected to be used in utility service has not been established, unless noted otherwise.

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
	FOOTNOTE DATA		

# Schedule Page: 219 Line No.: 3 Column: b

Page 219, Line 3 Includes:

Interest earnings on the Point Beach Power Plant Decommissioning Sinking Fund

\$6,208,415.35

### Schedule Page: 219 Line No.: 7 Column: b

Page 219, Line 7 Includes:

Depreciation Expense for Electric Plant allocated to Heating Utility

\$123,492

### Schedule Page: 219 Line No.: 15 Column: b

Page 219, Line 15 Includes:

Adjustment for the net unrealized gain/loss on securities available for sale, included in the Nuclear Decommissioning Trust Fund \$(64,071,941) Transfer to Gas Utility \$293 Transfer to Common Utility \$(4,895) Sales to Alliant & Oconomowoc \$13,098 \$64,063,445

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) X An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
FOOTNOTE DATA					

Schedule Page: 256.2 Line No.: 25 Column: a

General Note:

Any unamortized amounts pertaining to reacquired debt are written off currently, when acquired for sinking fund purposes, or amortized in accordance with PSCW orders, when acquired for early retirement.

Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
FOOTNOTE DATA				

Schedule P	'age: 261	Line No.: 30	Column: a

RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME TAXES

Net Income for the Year (page 117)  Reconciling items for the year:  Taxable Income Not Reported on Books:  Environmental Settlement  Gain/Loss on Asset Disposition  Contributions in Aid of Construction  Total  Deductions Recorded on Books Not Deducted on Return:  Federal and State Income Taxes Accrued  Provision for Deferred Taxes  Construction Period Interest and Taxes  Non-Tax Qualified Decommissioning Costs  Earnings on Non-Tax Qualified Decommissioning Costs	259,201,865 116,002,588 500,000 20,580,951 137,083,539 192,604,256 (27,525,812 9,358,000 5,167,963 2,635,164
Taxable Income Not Reported on Books: Environmental Settlement Gain/Loss on Asset Disposition Contributions in Aid of Construction Total Deductions Recorded on Books Not Deducted on Return: Federal and State Income Taxes Accrued Provision for Deferred Taxes Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	500,000 20,580,951 137,083,539 192,604,256 (27,525,812 9,358,000 5,167,963
Environmental Settlement Gain/Loss on Asset Disposition Contributions in Aid of Construction Total Deductions Recorded on Books Not Deducted on Return: Federal and State Income Taxes Accrued Provision for Deferred Taxes Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	500,000 20,580,951 137,083,539 192,604,256 (27,525,812 9,358,000 5,167,963
Gain/Loss on Asset Disposition Contributions in Aid of Construction Total Deductions Recorded on Books Not Deducted on Return: Federal and State Income Taxes Accrued Provision for Deferred Taxes Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	500,000 20,580,951 137,083,539 192,604,256 (27,525,812 9,358,000 5,167,963
Contributions in Aid of Construction Total Deductions Recorded on Books Not Deducted on Return: Federal and State Income Taxes Accrued Provision for Deferred Taxes Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	500,000 20,580,951 137,083,539 192,604,256 (27,525,812 9,358,000 5,167,963
Total  Deductions Recorded on Books Not Deducted on Return: Federal and State Income Taxes Accrued Provision for Deferred Taxes Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	20,580,951 137,083,539 192,604,256 (27,525,812 9,358,000 5,167,963
Deductions Recorded on Books Not Deducted on Return: Federal and State Income Taxes Accrued Provision for Deferred Taxes Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	137,083,539 192,604,256 (27,525,812 9,358,000 5,167,963
Federal and State Income Taxes Accrued Provision for Deferred Taxes Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	192,604,256 (27,525,812 9,358,000 5,167,963
Provision for Deferred Taxes Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	(27,525,812 9,358,000 5,167,963
Construction Period Interest and Taxes Non-Tax Qualified Decommissioning Costs	(27,525,812 9,358,000 5,167,963
Non-Tax Qualified Decommissioning Costs	5,167,963
Earnings on Non-Tax Oualified Decommissioning Costs	2.635.164
· · · · · · · · · · · · · · · · · · ·	2,000,101
Capital Conservation Escrow - Wisconsin	5,561,628
Capital Conservation Escrow-Michigan	62,916
Split Dollar Life Premiums	0
Division Net Income	(2,867,260
Purchase Gas Adjustment - True-up	8,469,380
Non-Deductible Meals	856,104
Non-Deductible Lobbying Expense	1,200,000
Non-Deductible Fines	0
Total	195,522,339
Income Recorded on Books not Reported on Return:	
AFUDC	(5,153,124
State & Municipal Interest Income	0
Investment Tax Credit - Net	(4,403,944
Exempt Interest on Non-Taxable Qualified Decommissioning	(3,137,058
Dividend Received Deduction	(1,562,396
Cash Surrender Value Executive Life Insurance	(163,267)
Total	(14,419,789)
Deductions on Return not on Books:	
Tax Depreciation in Excess of Book Depreciation	(46,885,348)
Pollution Abatement Equipment Amortization	(1,550,250)
Removal Costs	(27,302,236)
Preferred Stock Dividend Deduction	(495,379)
Wisconsin Franchise Tax Accrued	(40,772,000)
Washington D.C. Tax Acc.	0
Total	(117,005,213)
Taxable Income	\$460,382,741
Cax @ 35%	\$161,133,959
Plus Superfund Tax	0
Taxes Applicable to Current Year	161,133,959
Adjustment to Prior Year's Taxes Other	(7,048,244) (159)
Jet Tax Accrual	\$154,085,556

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	·
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
	FOOTNOTE DATA		

Schedule Page: 261 Line No.: 32 Column: a

RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME

FOR FEDERAL INCOME TAXES

\$
Consolidated
Federal
Income Tax
Allocation

Consolidated Group

(Before Investment Credit)

Wisconsin Electric Power Company

Edison Sault Electric Company Wisconsin Gas Company

\$3,517,370 15,625,400

\$154,085,556

Non-Utility Subsidiaries

(includes: Badger Service Company, Wisconsin Energy Capital Corporation, Wisconsin Energy Corporation, WISVEST Corporation, WITECH Corporation, Minergy Corporation, Furniture Holdings, Inc., Leasehold Capital Corp., WMF Corporation, WEC Nuclear Corporation, WEC International, Florence Eiseman, Fibredyne, Inc., Hypro Corporation, Northern Tree Services, Inc., SHURflo Pump, Delta Group, Inc, Manufacturing Company, Sta-Rite Industries, Western Dispensing Tech., Inc., WEXCO of Delaware, Inc., WICOR Industries, Inc., WICOR, Inc., Syndesis Development Corporation, Wisconsin Michigan Corporation

(64,930,572) \$108,297,754

Basis of allocation of consolidated federal income tax:

Ratio of tax determined on a separate basis to total of such taxes for all companies in the consolidated group. (Per Sec. 1552(a)(2), IRC and Treasury Regulations Section 1.1502-33(d)(2)(ii)(b))

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
FOOTNOTE DATA					

# Schedule Page: 266 Line No.: 2 Column: i

(1) The "Average Period of Allocation to Income" for column (i) has been based upon Book Certified Depreciation Life.

				Non-	
	Electric	Gas	Steam	Operating	Total
Allocation Prior Year's	3,821,266	414,748	20,877	147,053	4,403,944
Adjustment	0	0	0	0	0
TOTAL	3,821,266	414,748	20,877	147,053	4,403,944

Name of Respondent	This Report is:	Date of Report	Year of Report	
,	(1) X An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Company	(2) A Resubmission	03/28/2003	Dec 31, 2002	
FOOTNOTE DATA				

Schedule Page: 304.1 Line No.: 8 Column: a

All rate schedules except Mg 1 and Ms 2 (Michigan) have a fuel adjustment clause. Estimated additional revenues billed pursuant to fuel adjustment are \$60,737,392. See below:

Column: a

Total Residential \$19,415,078
Total Farm 616,581
Total Small Commercial 20,772,721
Total Large Commercial 19,626,226
Total Public Street and
Highway Lighting 306,786

Total Other Sales to
Public Authorities

Total \$60,737,392

Line No.: 21

Schedule Page: 304.1
See Footnote Above.

Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
FOOTNOTE DATA				

### Schedule Page: 310.1 Line No.: 4 Column: b

Revised Power Sales Agreement effective 10/1/95, and accepted by FERC on 6/13/96; includes Cedarburg, Florence, Hartford, Lake Mills, New London, Oconomowoc, Slinger, Waterloo, Kaukauna and Menasha (FERC rate schedule #90).

### Schedule Page: 310.1 Line No.: 7 Column: a

*Both the Oconto Falls Municipal and Oconto Electric Cooperative were served at the same delivery point.

### Schedule Page: 310.1 Line No.: 12 Column: b

OS=OTHER SERVICE: Consisted of sales of General Purpose, Emergency, Negotiated Capacity, Spin, and Market Based energy.

### Schedule Page: 310.4 Line No.: 14 Column: a

In 2002 WE sold energy to companies in which the energy came from WE's control area (system sales) and in which the energy did not come from WE's control area (bookouts). During 2002 system sales consisted of 2,490,676 mwhs and \$81,642,483 and bookouts consisted of 164,084 mwhs and \$4,801,452.

In 2002 WE sold energy to Wisconsin and Non-Wisconsin based companies. During 2002 Wisconsin based sales consisted of 1,623,998 mwhs and \$53,152,819 and Non-Wisconsin based sales consisted of 1,030,762 mwhs and \$33,291,116.

Other Charges - Fuel Cost Adjustment, Customer Charges, Option Charges, Distribution Charges, Transmission Charges, Voltage Sufficiency Credit and Standby Service Fee Charges.

OS=Other Service: Consisted of sales of General Purpose, Emergency, Negotiated Capacity, Spin and Market Based energy.

Name of Respondent -	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
	FOOTNOTE DATA		

Schedule Page: 326 Line No.: 6 Column: a

Badger Windpower - Start up delay penalty

### Schedule Page: 326.1 Line No.: 4 Column: a

Enron Power Marketing includes a credit adjustment of \$3,059.00 for replacement power costs and a \$1,428,000.00 payment for the buyout of the 2003 Enron Purchase Agreement Contract.

Schedule Page: 326.1 Line No.: 6 Column: a

Exelon Energy payment of \$20,215.00 for financial losses.

Schedule Page: 326.1 Line No.: 10 Column: a

Long Term Firm deal with Marquette Board of Light & Power runs through 4/30/2005.

Schedule Page: 326.1 Line No.: 11 Column: a

Payment to We Energies for redispatch of generation plants ordered by American

Transmission Company

Schedule Page: 326.1 Line No.: 14 Column: a

Northern Indiana Public Service \$1,201,370.00 payment for transmission charges

Schedule Page: 326.2 Line No.: 1 Column: a

Purchased Power - Renewable Resource Credits only

Schedule Page: 326.2 Line No.: 5 Column: a

Prior year purchased power accounting adjustment

Schedule Page: 326.2 Line No.: 7 Column: a

Prebon Energy Broker Fee Payment

Schedule Page: 326.2 Line No.: 8 Column: a

Prior year purchased power accounting adjustment - write-off

Schedule Page: 326.3 Line No.: 11 Column: a

Redispatch of generation plants ordered by the American Transmission Company for reliability purposes

Schedule Page: 326.6 Line No.: 8 Column: a

Other Service consists of purchases of General Purpose, Spin, Reliability, Negotiated Capacity Non-Firm, Market Based Non-Firm, Renewable, JOA: Balance of Requirement, Firm-Liquidated Damages and Surplus Energy.

Schedule Page: 326.6 Line No.: 10 Column: a

Wisconsin purchases consist of:

MegaWatt Hours Purchased: 1,376,896 MegaWatt Hours Received: 638,392 Demand Charges: \$42,840,213 Energy Charges: \$47,258,420

Total of Settlement (\$) \$90,098,633

Schedule Page: 326.6 Line No.: 14 Column: a

In 2002, WE purchased energy from companies in which the energy was delivered into WE's control area (system purchases), and in which the energy was "booked-out", and thus not delivered into WE's Control Area. During 2002, system purchases consisted of 4,315,709 mwhs and \$202,354,769 and book - outs consisted of 164,084 mwhs and \$5,887,340.

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Company	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
	FOOTNOTE DATA	1.0	

Schedule Page: 332.1 Line No.: 9 Column: a
Total Difference in Megawatthours is (72,000), which is reported as Transmission By Other Losses on Page 401 line 19.

Column (f) charges consists of "Scheduling System Control and Dispatch Fee" (Schedule 1 Ancillary Charge), and "Reactive Supply and Voltage Control Fee (Schedule 2 Ancillary Charge).

Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)	•	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
FOOTNOTE DATA				

# Schedule Page: 336 Line No.: 12 Column: b

Depreciation accruals are computed by application of certified straight line depreciation rates. The amounts shown in column (b) of Section (C) are balances as of December 31, 2002. Actual accruals are computed monthly on the preceding month-end depreciable plant balances. Depreciation rates used in 2002 became effective February 1, 1997 pursuant to an order of the Public Service Commission of Wisconsin Docket 6630-DU-102, Dated February 21, 1997.

Depreciation accruals of \$6,253,695 for the General Plant function was computed using the rates in effect. These accruals were charged to clearing accounts and cleared to various accounts other than Account 403. The amount is not included in Section A.

Depreciation accruals of \$123,492 for the Steam Production Plant function were computed using the rates in effect. These accruals were charged to the Steam Services Utility depreciation expense accounts. This amount is not included in Section A.

Name of Respondent  Wisconsin Electric Power Company	This Report is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 03/28/2003	Year of Report Dec 31, 2002
	FOOTNOTE DATA		

### Schedule Page: 401 Line No.: 10 Column: b

Certain purchases shown on Pages 326 and 327 were transactions in which the energy purchased was "booked out", and thus had no effect on Wisconsin Electric's ("WE") power system for the entire transaction. These types of transactions referred to as "Book-outs" have been excluded from Page 401. Since page 401 is intended to reflect the Company's activity within its physical system, it is appropriate to exclude this Non - System activity.

### Schedule Page: 401 Line No.: 23 Column: b

Certain sales shown on Pages 310 and 311 were transactions in which the energy sold was "booked out", and thus had no effect on Wisconsin Electric's ("WE") power system for the entire transaction. These types of transactions referred to as "Book-outs" have been excluded from Page 401. Since page 401 is intended to reflect the Company's activity within its physical system, it is appropriate to exclude this Non - System activity.

# Schedule Page: 401 Line No.: 24 Column: b

Certain sales shown on Pages 310 and 311 were transactions in which the energy sold was "booked out", and thus had no effect on Wisconsin Electric's ("WE") power system for the entire transaction. These types of transactions referred to as "Book-outs" have been excluded from Page 401. Since page 401 is intended to reflect the Company's activity within its physical system, it is appropriate to exclude this Non - System activity.

Name of Respondent	•		This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Wisconsin Electric Power Co	ompany		(2) _ A Resubmission	03/28/2003	Dec 31, 2002
		FOO	OTNOTE DATA		
Schedule Page: 426.5	Line No.: 16	Column: d			
Various					
Schedule Page: 426.5	Line No.: 16	Column: e			
Various		· · · · · · · · · · · · · · · · · · ·		y	
Schedule Page: 426.5	Line No.: 18	Column: d			
Various					
Schedule Page: 426.5	Line No.: 18	Column: e			
Various					
Schedule Page: 426.5	Line No.: 19	Column: d		····	
Various		* *****			
Schedule Page: 426.5	Line No.: 19	Column: e			

Various

# INDEX

Schedule	Page No.
Accrued and prepaid taxes	
Accumulated provisions for depreciation of	
common utility plant	
utility plant	
utility plant (summary)	200-201
Advances	
from associated companies	
Allowances	228-229
Amortization	
miscellaneous	340
of nuclear fuel	202-203
Appropriations of Retained Earnings	118-119
Associated Companies	
advances from	256-257
corporations controlled by respondent	103
control over respondent	102
interest on debt to	256-257
Attestation	i
Balance sheet	
comparative	110-113
notes to	122-123
Bonds	256-257
Capital Stock	251
expense	
premiums	
reacquired	251
subscribed	252
Cash flows, statement of	120-121
Changes	
important during year	108-109
Construction	
work in progress - common utility plant	356
work in progress - electric	
work in progress - other utility departments	
Control	
corporations controlled by respondent	103
over respondent	
Corporation	
controlled by	103
incorporated	
CPA, background information on	
CPA Certification, this report form	

Schedule Deferred	Page No.
credits, other	0.60
debits, miscellaneous	269
income taxes accumulated - accelerated	233
amortization property	272 272
income taxes accumulated - other property	
income taxes accumulated - other	
income taxes accumulated - pollution control facilities	
Definitions, this report form	
Depreciation and amortization	111
of common utility plant	
of electric plant	219 336-337
Directors	
Discount - premium on long-term debt	
Distribution of salaries and wages	354-355
Dividend appropriations	118-119
Earnings, Retained	
Electric energy account	401
Expenses	
electric operation and maintenance	320-323
electric operation and maintenance, summary	323
unamortized debt	256
Extraordinary property losses	230
Filing requirements, this report form	
General information	101
Instructions for filing the FERC Form 1	
Generating plant statistics	
hydroelectric (large)	406-407
pumped storage (large)         4	
small plants	
steam-electric (large) 4	
Hydro-electric generating plant statistics 4	
Identification	
Important changes during year 1	
Income	.00 103
statement of, by departments	114-117
statement of, for the year (see also revenues)	
deductions, miscellaneous amortization	
deductions, other income deduction	
deductions, other interest charges	
Incorporation information	

Schedule - Pa	ge No.
<u>Schedule</u>	
Interest	
charges, paid on long-term debt, advances, etc 25	6-257
Investments	
nonutility property	. 221
subsidiary companies	4-225
Investment tax credits, accumulated deferred 26	6-267
Law, excerpts applicable to this report form	iv
List of schedules, this report form	. 2-4
Long-term debt	6-257
Losses-Extraordinary property	. 230
Materials and supplies	. 227
Miscellaneous general expenses	. 335
Notes	
to balance sheet	2-123
to statement of changes in financial position 123	2-123
to statement of income	2-123
to statement of retained earnings 123	2-123
Nonutility property	. 221
Nuclear fuel materials 200	2-203
Nuclear generating plant, statistics 402	2-403
Officers and officers' salaries	. 104
Operating	
expenses-electric 320	0-323
expenses-electric (summary)	
Other	
paid-in capital	. 253
donations received from stockholders	
gains on resale or cancellation of reacquired	
capital stock	. 253
miscellaneous paid-in capital	. 253
reduction in par or stated value of capital stock	. 253
regulatory assets	. 232
regulatory liabilities	. 278
Peaks, monthly, and output	. 401
Plant, Common utility	
accumulated provision for depreciation	. 356
acquisition adjustments	. 356
allocated to utility departments	. 356
completed construction not classified	. 356
construction work in progress	. 356
expenses	. 356
held for future use	. 356
in service	
leased to others	
Plant data336-337	
	1-429

Schedule	Page No.
Plant - electric	
accumulated provision for depreciation	
construction work in progress	
held for future use	214
in service	
leased to others	213
Plant - utility and accumulated provisions for depreciation	
amortization and depletion (summary)	201
Pollution control facilities, accumulated deferred	
income taxes	
Power Exchanges	
Premium and discount on long-term debt	
Premium on capital stock	
Prepaid taxes	
Property - losses, extraordinary	230
Pumped storage generating plant statistics	408-409
Purchased power (including power exchanges)	
Reacquired capital stock	
Reacquired long-term debt	
Receivers' certificates	256-257
Reconciliation of reported net income with taxable income	
from Federal income taxes	261
Regulatory commission expenses deferred	233
Regulatory commission expenses for year	350-351
Research, development and demonstration activities	352-353
Retained Earnings	
amortization reserve Federal	119
appropriated	118-119
statement of, for the year	
unappropriated	
Revenues - electric operating	300-301
Salaries and wages	
directors fees	105
distribution of	
officers'	
Sales of electricity by rate schedules	
Sales - for resale	
Salvage - nuclear fuel	
Schedules, this report form	2-4
Securities	
exchange registration	
Statement of Cash Flows	
Statement of income for the year	
Statement of retained earnings for the year	
Steam-electric generating plant statistics	
Substations	
Supplies - materials and	227

Schedule -	Page No.
Taxes	
accrued and prepaid 2	
charged during year 2	:62-263
on income, deferred and accumulated	234
reconciliation of net income with taxable income for	261
Transformers, line - electric	429
Transmission	
lines added during year 4	24-425
lines statistics 4	22-423
of electricity for others	328-330
of electricity by others	332
Unamortized	
debt discount 2	56-257
debt expense 2	56-257
premium on debt 2	56-257
Unrecovered Plant and Regulatory Study Costs	

-	• • • • • • • • • • • • • • • • • • •	

### TABLE OF CONTENTS - SUPPLEMENTAL WISCONSIN SCHEDULES

Enter in column (d) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages.

Omit pages where the responses are "none," "not applicable," or "NA."

	Reference	Date	
Title of Schedule	Page No.	Revised	Remarks
(a)	(b)	(c)	(d)
FINANCIAL SECTION			
Return On Common Equity and Common Equity Plus ITC Computations	F-9	Ed. 12-91	1
Return On Rate Base Computation	F-10	Ed. 12-91	
Revenues Subject to Wisconsin Remainder Assessment	F-10	Ed. 12-91	
Construction Overheads	F-16 thru F-17	Ed. 12-91	
Completed Construction Cleared	F-16 thru F-17	Ed. 12-91	
Investments And Funds (Accts. 123-128, incl.)	F-18	Ed. 12-91	
Notes Receivable and Accounts Receivable (Accounts 141 thru 143)	F-19	Ed. 12-91	
Accumulated Provision For Uncollectible Accounts ~ CR (Account 144)	F-20	Ed. 12-91	
Receivables From Associated Companies (Accounts 145 & 146)	F-22	Ed. 12-92	
Prepayments (Account 165)	F-22	Ed. 12-91	
Miscellaneous Current And Accrued Assets (Account 174)	F-22	Ed. 12-91	
Unamortized Debt Discount And Expense (Account 181)	F-24	Ed. 12-91	
And Unamortized Premium on Debt (Account 225)	F-25	Ed. 12-91	
Notes Payable (Acctount 231)	F-33	Ed. 12-91	
Payables To Associated Companies (Accounts 233 & 234)	F-34	Ed. 12-91	
Interest Accrued (Account 237)	F-34	Ed. 12-91	
Miscellaneous Current And Accrued Liabilities (Account 242)	F-34	Ed. 12-91	
Distribution Of Taxes To Accounts	F-36 thru F-37	Ed. 12-91	
Nonoperating Rental Income (Account 418)	F-43	Ed. 12-91	
Interest And Dividend Income (Account 419)	F-43	Ed. 12-91	
Detail Of Certain General Expense Accounts (Accounts 922 thru 926; 930.2)	F-50 thru F-51	Ed. 12-91	
Common Utility Plant And Accumulated Depreciation	F-52 thru F-53	Ed. 12-91	
ELECTRIC OPERATING SECTION			
	E-1	Ed. 12-91	
Electric Expenses	E-2 thru E-4	Ed. 12-91	
Sales To Ultimate Customers	E-5 thru E-5	Ed. 12-91	
Power Cost Adjustment Clause	E-24 thru E-27	Ed. 12-91	
Accumulated Provision For Depreciation Of Plant in Service (Account 108)	E-29 thid E-27	Ed. 12-91	
Monthly Peaks And Output	E-36 thru E-37	Ed. 12-91	
Generation Summary Worksheet	E-40 thru E-41	Ed. 12-91	
Coal Contract Information - Specification And Costs	E-63	Ed. 12-91	
Electric Distribution Lines	E-66 thru E-67	Ed. 12-91	
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Names of Cities, Villages And Towns	E-66 CHFU E-67		
Names of Cities, Villages And Towns  GAS OPERATING SECTION	E-66 CAPU E-67		
GAS OPERATING SECTION	G-1 thru G-2		
GAS OPERATING SECTION  Names of Cities, Villages And Towns			
GAS OPERATING SECTION  Names of Cities, Villages And Towns Gas Operating Expenses	G-I thru G-2		
GAS OPERATING SECTION  Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility	G-1 thru G-2 G-3		
GAS OPERATING SECTION  Names of Cities, Villages And Towns  Gas Operating Expenses  Operating Revenues From Natural Gas Utility  Gas Operation And Maintenance Expenses	G-1 thru G-2 G-3 G-4 thru G-5		
GAS OPERATING SECTION  Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9		
GAS OPERATING SECTION  Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209		
Mames of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 G-220 Supplement		
GAS OPERATING SECTION  Names of Cities, Villages And Towns  Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 G-220 Supplement G-12 thru G-13		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Holders	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 G-220 Supplement G-12 thru G-13 G-14		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Holders Liquid Petroluem Gas Storage	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 G-220 Supplement G-12 thru G-13 G-14		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742) Gas Holders Liquid Petroluem Gas Storage Liquefied Natural Gas Stored (Account 164)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 G-220 Supplement G-12 thru G-13 G-14 G-14 G-14		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742) Gas Holders Liquefied Natural Gas Storage Liquefied Natural Gas Storage Statistics	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 G-220 Supplement G-12 thru G-13 G-14 G-14 G-14 G-15		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742) Gas Holders Liquefied Natural Gas Storage Liquefied Natural Gas Storage Statistics Summary of Gas Account	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 Supplement G-12 thru G-13 G-14 G-14 G-15 G-15		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operatino And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742) Gas Holders Liquefied Natural Gas Storage Liquefied Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 Supplement G-12 thru G-13 G-14 G-14 G-14 G-15 G-15 G-16 thru G-17		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operatin And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742) Gas Holders Liquid Petroluem Gas Storage Liquefied Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics Purchased Gas and Point of Metering	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 supplement G-204 thru G-209 G-220 Supplement G-12 thru G-13 G-14 G-14 G-15 G-15 G-16 thru G-17 G-16 thru G-17		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operating And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742) Gas Holders Liquid Petroluem Gas Storage Liquefied Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics Purchased Gas and Point of Metering Gas Mains Classified By Types And Sizes	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 Supplement G-12 thru G-13 G-14 G-14 G-15 G-15 G-16 thru G-17 G-16 thru G-17 G-18 thru G-19		
Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742) Gas Holders Liquid Petroluem Gas Storage Liquid Petroluem Gas Storage (Account 164) Liquefied Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics Purchased Gas and Point of Metering Gas Mains Classified By Types And Sizes Gas Services (Located In Wisconsin)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 G-220 Supplement G-14 G-14 G-14 G-15 G-15 G-16 thru G-17 G-16 thru G-17 G-18 thru G-19 G-20		
GAS OPERATING SECTION  Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106) Gas Stored (Accounts 117, 164.1, 164.2 & 164.3) Detail of Stored Gas Account (Account 164.1) Accumulated Provision for Depreciation of Gas Plant in Service (Account 108) Gas Production Statistics (Accounts 712-742) Gas Holders Liquid Petroluem Gas Storage Liquefied Natural Gas Storage Statistics Summary of Gas Account Summary of System Load Statistics Purchased Gas and Point of Metering Gas Mains Classified By Types And Sizes Gas Services (Located In Wisconsin) Gas Services (Located Outside Wisconsin)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 supplement G-204 thru G-209 G-220 Supplement G-12 thru G-13 G-14 G-14 G-15 G-15 G-16 thru G-17 G-16 thru G-17 G-18 thru G-19 G-20 G-21		
GAS OPERATING SECTION  Names of Cities, Villages And Towns Gas Operating Expenses Operating Revenues From Natural Gas Utility Gas Operation And Maintenance Expenses Detail of Natural Gas City Gate Purchases (Account 804) Gas Plant In Service (Accounts 101, 102, 103 & 106)	G-1 thru G-2 G-3 G-4 thru G-5 G-7 thru G-9 G-8 Supplement G-204 thru G-209 G-220 Supplement G-12 thru G-13 G-14 G-14 G-15 G-15 G-16 thru G-17 G-16 thru G-17 G-18 thru G-19 G-20 G-21 G-21		

Index-1

# TABLE OF CONTENTS - SUPPLEMENTAL WISCONSIN SCHEDULES (Continued)

Enter in column (d) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages.

Omit pages where the responses are "none," "not applicable," or "NA."

Title of Schedule	Reference	Date	
(a)	Page No.	Revised	Remar
MISCELLANEOUS WISCONSIN ELECTRIC SECTION	(b)	(c)	(d)
MISCEPHANEOUS WISCONSIN ELECTRIC SECTION			
t Income Reconciliation - FERC Form 1 to PSCW			i
Theome Reconciliation - FERC FORM 1 to PSCW	WE-1	1	
tercompany Transactions - Services Provided to Associated Companies	WE-2		1
tercompany Transactions - Services Received from Associated Companies	WE-3	1	l l
of Electric Service Territory	WE-4		1
_	W5-4		
FERC-ELIMINATED PAGES TO BE FILED WITH PSCW			
Curity Holders and Voting Powers	106-107		
struction Overheads - Electric/Gas	217		
neral Description of Construction Overhead Procedure	218		1
nutility Property		ı	
oital Stock Subscribed, Liability for Conversion, etc.	221		Í
scount on Capital Stock / Capital Stock Expense	252	1	1
Non of Floris Department Stock Expense	254	1	None
ber of Electric Department Employees	323.1		1
ticulars Concerning Certain Income Deductions and Interest Charges / Donations	340		1
ctric Distribution Meters and Line Transformers	429		1
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Index-2

TOTALS WITH THE PSC, use the same method for completing this	a file monthly rate of is form. Use the avera	return ige of
the 12 monthly averages when computing average common equi	ity	
Description	Thousands o	
	Common Equity	Common Equity plus ITC
(a)	(b) \$332,893	(c) \$332,893
Common Stock Outstanding Premium on Capital Stock Capital Stock Expense	530,688	530,688
Retained Earnings	1,141,146	1,141,146
* Deferred Investment Tax Credit (Only common equity portion if Form PSC-AF6 is filed on a monthly basis with the Commission)		38,073
• Other (Specify):		
otal Average Common Stock Equity Plus Deferred		<u> </u>
Investment Credit (sum of lines 14 thru 25)	2,004,727	2,042,800
Add:		
Net Income	\$259,202	\$259,202
Other (Specify): Preferred Dividends		
Less:		
Preferred Dividends	1,203	1,203
Other (Specify): (If Form PSC-AF6 is filed with the Commission, net income must be reduced by that portion of net income representing debt cost of deferred investment tax credit as shown on the form.)		1,693
Adjusted Net Income	\$257,999	\$256,306
Percent return (line 49 divided by line 27 to the nearest hundredth		
of a percent)	12.87%	12.55%

^{*}Based on monthly averages if available.

Other

Revenues subject to Wisconsin remainder assessment

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\$2,165,504,689

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### CONSTRUCTION OVERHEADS

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL CHARGES

		Direct Cha	arges	
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)
MAJOR PROJECTS - ELECTRIC:				
Network Improvement Project NSC Garage Addition Monitor Upgrade Project Plant Life Extension Bolted Fault Settlement Order Construction of New Training Facility Security Response Project U1 Calorimetric Instrument U2 Calorimetric Instrument Control Room CSR Dampers Maple Substation Somers Substation Work Management System PS1 Paris NM Upgrade PS4 Paris Unit 4 NM Upgrade PS7 Super Heater Tube Replacement	\$2,083 9,936  35,902 21,505   398  1,144 10,549 247,691 67,602 74,032 7,763	\$8,328,786 123,884  433   860  (71,974) 7,842 6,959 71,876 35,377 115,047 958,459	\$276,270 2,011,758 1,679 2,291,368 510,599 1,389 45,856 542,324 307,798 972,338 2,296 (10,938) 3,399,053 984,297 985,388 350,396	\$19,709 23,460 4,629 11,949 359 725 130 2,557 5,072 725,857 2,814 2,814 1,856
PIS Super Heater Tube Replacement PIS Super Heater Tube Replacement		265,093 265,093		

### COMPLETED CONSTRUCTION CLEARED

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

Company Material (c)	ls Pay	ractor ments (d)	Other (e)
083 \$8,328,	3,786	\$276,270	\$19,709
936 123,	3,884 2	,011,758	23,460
	·	(1,299)	4,629
	•	1,389	
	860	45,856	
	,842	2,296	2,557
	,959	(10,938)	5,072
853 7,984,		984,297	3,479
283 8,005,	,111	985,388	2,814
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- 4	203 6,003	6,005,111	203 6,005,111 985,388

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Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

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		Overheads			
Cotal Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$8,626,848 2,169,038 6,308	\$ <b></b>	\$492 2,349	s	\$165 788	\$8,627,505 2,172,175 6,308
2,339,652 532,104 1,389		8,487 5,084	(51,578)	2,847 1,705	2,350,986 487,315 1,385
46,716 543,081		94		32	46,716 543,207 308,523
308,523 900,494 13,839		270		 91	900,494 14,200
11,642 4,444,477 1,090,090		2,494 58,554 15,981		837 19,642 5,361	14,973 4,522,673 1,111,432
1,177,281 1,318,474		17,501 1,835		5,871 616	1,200,653 1,320,929 265,093
265,093 265,093			i i	~-	265,093

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Overheads	1	···	
ctal Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$8,626,848	s	\$492	\$	\$165	\$8,627,505
2,169,038	1	2,349	1	- 788	2,172,175
3,330					3,330
1,389	İ		1		1,389
46,716			l i		46,716
13,839		270	i t	91	14,200
11,642		2,494	1	837	14,973
9,039,667		16,036	]	5,381	9,061,084
9,067,596	1	17,556	1	5,891	9,091,043
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(Continued on Page F-17.1)

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### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL CHARGES

Сору 1

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
AAJOR PROJECTS - ELECTRIC (Continued):					
PI4 Boiler Controls - DCS	\$248,995	\$1,067,256	\$834,962	\$47.467	
PI3 Boiler Controls - DCS	8,855	607,572	81,263	2,856	
4 Ash Reburn	6,070	157,153	124,933		
T 84 MW CT Capacity Expansion	41		(100,000)	113	
C Flyash Storage	26,297	1,953	182,131	1,104	
E New Kaplan Runner Michigamme Falls	68,170	9,189	333.154	1,569	
42 Selective Catalytic Reduction Project	248,814	21,802,083	22,667,830	168.273	
I5 Low NOX Burner & Over Fired Air	12,878	672,437	(201,593)	1,293	
42 Upgrade High Pressure Turbine	26,270	367,472	2,290,439	62	
42 HTSH Replacement	413	1,281	75		
S2 Paris NM Upgrade Parts		(208,703)			
S3 Paris NM Upgrade Parts		(219,077)			
W5 NOX Reduction Project	l I		(165,234)		
Pl SCS: Combustion Controls Replacement	130,108	1,092,525	59,357	18,973	
P2 SCS: Combustion Controls Replacement	479,529	164,885	402,647	45,680	
C7 Low NOX Burner & Over Fired Air	104,619	659,257	1,034,673	1,136	
I6 Boiler Controls - DCS	48,594	910,785	284,850	8,410	
I6 Boiler Controls - DCS	224,680	415,239	846,894	60,079	

COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

Direct Charges Company Company Contractor Project Description Labor Materials Payments Other (a) (b) (c) (d) MAJOR PROJECTS - ELECTRIC (Continued): PI4 Boiler Controls - DCS \$1,225,793 157,153 \$278,171 \$853,463 \$48,998 P4 Ash Reburn
GT 84 MW CT Capacity Expansion
HE New Kaplan Runner Michigamme Falls 40, --113 6,070 41 68,170 124,933 (100,000) 9,189 3,544,626 333,154 1,569 P42 Upgrade High Pressure Turbine P52 Paris NM Upgrade Parts 26,270 2,290,439 1,633 --(208,703) ------PS3 Paris NM Upgrade Parts (219,077) PP2 DCS: Combustion Controls Replacement 726,544 1,241,237 474,782 118,813 OC7 Low NOX Burner & Over Fired Air 1,034,612 4.269.236 6,509,947 43,023

(Continued on Page F-16.2)

F-17.1

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### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	<u> </u>	ANNUAL CHARGES		•	I
		Overheads			
Total Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$2,198,680	s	\$58,862	\$65,550	\$19,745	\$2,342,837
700,546	,	2,093	15,343	702	718,684
288,156		1,435		481	290,072
(99,846)		10		3	(99,833)
211,485		6,217		2,085	219,787
412,082		16,115		5,406	433,603
44,887,000		58,820	3,897,884	19,731	48,863,435
485,015		3,044	69,741	1,021	558,821
2,684,243		6,210		2,083	2,692,536
1,769		98		33	1,900
(208,703)		i			(208,703)
(219,077)					(219,077)
(165,234)			77,728		(87,506)
1,300,963		30,758	8,123	10,318	1,350,162
1,092,741		113,361	104,832	38,027	1,348,961
1,799,685		24,732	287,569	8,296	2,120,282
1,252,639		11,488	33,704	3,853	1,301,684
1,546,892		53,114	66,338	17,817	1,684,161

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Overheads		<del></del>	
Total Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$2,406,425 288,156 (99,846) 412,082 5,862,968 (208,703) (219,077) 2,561,376 11,856,818	\$	\$65,234 1,435 10 16,115 6,210  167,309 221,225	\$71,134      131,240 794,897	\$22,062 481 3 5,406 2,083  57,640 81,520	\$2,564,855 290,072 (99,833) 433,603 5,871,261 (208,703) (219,077) 2,917,565 12,954,460

(Continued on Page F-17.2)

# Page F-16.2

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### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		ANNUAL CHA	ARGES			
	Direct Charges					
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)		
MAJOR PROJECTS - ELECTRIC (Continued):						
PI7 Boiler Controls - DCS	\$566	s	\$72,204	2011		
PI8 Boiler Controls - DCS	566		63,048	\$241		
PI9 Boiler Controls - DCS	75		63,167			
PI6 Low NOX Buner and Over Fired Air	97,766	413,422	362,361	8,011		
OC8 Low NOX Burner and Over Fired Air	320,128	2,950,286	5,524,794	3,297		
C6 Furnace Aperture Sootblower	1,525	219	16,855	5,29,		
C5 Flue Gas Ductwork			60,651			
C5 Economizer Replacement	43,996	23,633	2,182,157	1,529		
C6 Economizer Replacement	1,164	38				
I Flyash Storage Facility	24,778	479,270	1,112,528	11,572		
C5 51 Ball Mill Refurbishment	58,050	99,224	760,020	1,813		
C6 62 Ball Mill Refurbishment		29,380				
C6 61 Ball Mill Refurbishment		(3,345)		906		
C8 Replace Excitation System	127,701	181,433	83,067	1,342		
T2 DF/DLN Conversion - Engine 2B	18,126	749	6,565	15		
T2 DF/DLN Conversion - Engine 2A	29,924	859		61		
ST1 DF/DLN Conversion - Engine 1A	106	715	42,043	2,027		
N LF#3 Cell 1 & Leachate Collector PIPP	37,021		1,548,950	33,024		

### COMPLETED CONSTRUCTION CLEARED (Continued)

		Direct Cha	rges	
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)
MAJOR PROJECTS - ELECTRIC (Continued):				
PI6 Boiler Controls - DCS	222 522			
PI6 Low NOX Burner and Over Fired Air	\$307,587 132,106	\$1,140,041	\$932,941	\$82,265
C6 Furnace Aperture Sootblower	1,525	219	601,761 16,855	16,481
C5 Economizer Replacement	66,511	26,721	4,119,895	7,352
C6 Economizer Replacement	1,164	38	4,115,655	7,332
I Flyash Storage Facility	55,905	1,196,258	2,298,145	22,286
C5 51 Ball Mill Refurbishment	66,106	270,101	760,020	1,853
C6 62 Ball Mill Refurbishment		(3,345)		906
4 Replace Demineralizer System	209,307	1,050,207	299,155	15,609

(Continued on Page F-16.3)

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CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL	CHARGES

		Overheads	Overheads				
otal Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes 6 Other (j)	Total Columns (f+g+h+i+j) (k)		
\$73,011	s	\$134	\$755	\$45	\$73,945		
63,614	]	134	671	45	64,464		
63, 242		18	667	6	63,933		
881,560		23,112	72,411	7,753	984,836		
8,798,505		75,678	333,102	25,386	9,232,671		
18,599		361		121	19,081		
60,651			1,880		62,531		
2,251,315	ļ	10,401	91,044	3,489	2,356,249		
1,202		275		92	1,569		
1,628,148		5,858	i l	1,965	1,635,971		
919,107		13,723		4,603	937,433		
29,380	1		}		29,380		
(2,439)					(2,439)		
393,543	1	30,188	f )	10,127	433,858		
25,455	1	4,285		1,437	31,177		
30,844	1	7,074		2,373	40,291		
44,891		25		8	44,924		
1,618,995	1	8,752		2,936	1,630,683		

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Overheads	<del>г</del>		
ctal Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
					l
\$2,462,834	\$	\$71,221	\$78,745	\$24,400	\$2,637,200
1,975,143		30,343	103,504	10,454	2,119,444
18,599		361		121	19,081
4,220,479		15,253	228,780	5,271	4,469,783
1,202		275		92	1,569
3,572,594		12,656		4,436	3,589,686
1,098,080		15,482	1	5,243	1,118,805
(2,439)					(2,439)
1,574,278		49,443		16,598	1,640,319
					f
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(Continued on Page F-17.3)

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### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		ANNUAL CH	ARGES		
	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	1 1 1 1 1
MAJOR PROJECTS - ELECTRIC (Continued):					1 15
OC8 HSWP Repl U8 & South Pump	\$27,669	\$182,353	\$316,470		16
P4 Replace Demineralizer System	207,227	529,019		\$	11
P4 1 Replace retractable Sootblowers	5,500	9,378	299,155	14,302 552	18
P4 Replace S03 System	13,184	477,976			19
Purchase Balco Property	9,115	20,441	222,315	2,878 1,734	21
PW Access Road at Port Wasi			358,019	1,734	22
VA Circulating Water Pipe Replacement	8,145	1	550,019	268	23
RCP Motor Upgrade	4,134		(96, 969)		24
Radio System Upgrade	3,732	(142,001)	95,875		25
RCP Motor U2R24		(120,441)	(190,604)		26
Power Upgrade Ul	1	1	66,662		27
Power Upgrade U2			60,547		28
Security Order Vehicle Barrier			788,005		29
Fredonia SS Add Second Transformer	19,349	(27,550)	511	(5,188)	30
Glacier SS - New 138-24.9kv Dist SS	175,659	(58,381)	191,600	57,671	31
Manchester SS - New 138-24.9kv Dist SS	22,672	752,614	14,642	2,704	32
Lawn Road SS	139,028	25,491	123,442	48,016	33
Edgewood SS 9 New 138-24.9kv Dist SS	19,359	912 246	0 000	0.400	

139,028

25,491 913,246

123,442 8,023

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
MAJOR PROJECTS - ELECTRIC (Continued):					
RCP Motor Upgrade Radio System Upgrade RCP Motor U2R24 Security Order Vehicle Upgrade Fredonia SS - Add Second Transformer Lawn Road SS Apple Hills SS Calumet SS	\$4,217 4,441  19,349 314,273 13,930 27,244	\$990,267 - 1,555,952 (120,441) (27,550) 1,154,373 (245,799) 1,461	\$1,940,337 451,598 (190,604) 788,005 511 347,860 37,188 3,390	\$3,317 139  (5,188) 100,337 7,928 7,275	
rchard SS	37,389	52,873	24,046	7,021	

(Continued on Page F-16.4)

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### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		ANNUAL CHARGES			
		Overheads	γ		
otal Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$526,492 \$1,049,703 \$15,430 \$494,038 \$253,605 \$358,019 \$8,413 (\$92,835) (\$42,394) (\$311,045) \$66,662 \$60,547 \$788,005 (\$12,878) \$366,549 \$792,632	\$	\$6,541 48,989 1,300 3,117 2,155  1,925 977 882  4,574 41,526 5,360	s	\$2,194 16,433 436 1,045 723 646 328 296 1,534 13,930 1,798	\$535,227 1,115,125 17,166 498,200 256,483 358,019 10,984 (91,530) (41,216) (311,045) 66,662 60,547 788,005 (6,770) 422,005 799,790

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Overheads	<del></del>		
otal Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
			1		
		1	1		
		1			
\$2,938,138	\$	\$992	\$40,868	- \$334	\$2,980,332
2,012,130		1,037		352	\$2,013,519
(311,045)					(\$311,045)
788,005					\$788,005
(12,878)		4,574		1,534	(\$6,770)
1,916,843		70,953	[	24,922	\$2,012,718
(186,753)		3,293		1,105	(\$182,355)
39,370		6,440		2,160	\$47,970
121,329		8,839		2,965	\$133,133
		1			

(Continued on Page F-17.4)

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# CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL CHARGES

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
MAJOR PROJECTS - ELECTRIC (Continued):					
Apple Hills SS	\$13,930	(\$245,799)	\$37,188	\$7.928	
Calumet SS	27,244	1,461	3,390	7,275	
Orchard SS	37,389	52,873	24,046	7,021	
Lake Park SS - 30MVA 138-12.47kv Xfmr/Swgr	201,621	241,233	121,408	69,264	
West Bend SS Rpl 7MVA Xfmrs w/14MVA Xfmrs	31,499	418,692	9,496	1,051	
asaloma SS Add 138kv transformer	1,680	552	1	43	
6th St SS Substation Upgrade	800,019	2,075,126	164,972	241,548	
obile Trf. Purchase	6,682	318,406		2,098	
arkland SS Add 2nd Xfmr & Switchgear	292,620	452,304	114,164	79,794	
utler Ss Rplc 2 Xfmrs: 75 & 84 MVA	60,168	1,597,029	29,522	18,396	
amarack SS Add 2nd 60 Mva Xfmr	10,695	691,124	i	119	
ervice Water System Upgrade	4,856	(95,425)	6,782,475		
ontrol Room Habitability		418	37,431		
ecurity System Upgrade eplacement of Plant Perimeter		}			
ewage Treatment Capacity	1,541	62	928,601	191	
as/ppcs Computer System Replacement	106	<del></del>	(10,073)		
E Relicensing Costs 2001 Plants	573	143,845	550,565	(332)	
a refreending costs foor Plants			18,943		

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
MAJOR PROJECTS - ELECTRIC (Continued):					
Lake Park SS-30MVA 138-12.47kv Xfrm/Swgr Casaloma SS Add 138kv Transformer 96th St SS - Substation Upgrade Parkland SS Add 2nd Xmfr & Switchgear Conrol Room Habitability Security System Replacement Sewage Treatment Capacity sas/ppcs Computer System Replacement HE Relitensing Costs 2001 Projects	\$237,346 1,680 905,826 292,620 63,519 398,873 39,925 479,990	\$748,514 552 3,986,686 452,304 113,882 1,487,982 20,298 5,243,031	\$131,573 1 165,285 114,164 1,875,126 2,429,509 1,465,926 5,726,221 18,943	\$75,225 43 266,990 79,794 2,757 51,919 5,314 359,344	

(Continued on Page F-16.5)

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CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL CHARGES

		Overheads		··· -	
otal Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
(\$186,753)	s	\$3,293	s	\$1,105	(\$182,355)
39,370	ľ	6,440		2,160	47,970
121,329		8,839		2,965	133,133
633,526		47,663		15,989	697,178
460,738		7,446		2,498	470,682
2,276		397	l l	133	2,806
3,281,665		189,124	}	63,442	3,534,231
327,186		1,580		530	329,296
938,882		69,175		23,205	1,031,262
1,705,115		14,224		4,771	1,724,110
701,938		2,528	! !	848	705,314
6,691,906	i	1,148	] [	385	6,693,439
37,849			(121,839)		(83,990)
			(335,879)		(335,879)
930,395		364	(34,422)	122	896,459
(9,967)		25		8	(9,934)
694,651		135		45	694,831
18,943					18,943

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

otal Direct			Overheads			
Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)	
\$1,192,658	s	\$55,465	\$7	\$18,826	\$1,266,956	
2,276		397		133	2,806	
5,324,787		212,232	2	71,843	5,608,864	
938,882		69,175		23,205	1,031,262	
2,055,284		11,778	71,879	4,758	2,143,699	
4,368,283		70,787	239,621	30,039	4,708,730	
1,531,463		8,650	11,636	3,399	1,555,148	
11,808,586		85,964	446,665	36,212	12,377,427	
18,943					18,943	
			1	!	1	
					1	

(Continued on Page F-17.5)

\$98,010,435

ANNUAL CHARGES

\$127,860,265

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(\$2,538,211)

## CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)		
TAL MAJOR PROJECTS - ELECTRIC	\$5,019,826	\$49,998,971	\$64,316,484	\$1,782,539		
NOR PROJECTS - ELECTRIC	\$48,763,055	\$48,011,464	\$63,543,781	(\$4,320,750)		

\$53,782,881

#### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	<b></b>	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)		
OTAL MAJOR PROJECTS - ELECTRIC	\$5,986,559	\$54,796,354 -	\$39,139,586	\$1,384,836		
NINOR PROJECTS - ELECTRIC	\$48,464,650	\$48,904,333	\$60,675,424	(\$4,762,853)		
OTAL ELECTRIC	\$54,451,209	\$103,700,687	\$99,815,010	(\$3,378,017)		
% Of Total Direct Charges				<u></u>		

(Continued on Page F-16.6)

TOTAL ELECTRIC

% Of Total Direct Charges

Utility No. 6630

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1.54%

#### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	1				
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used	Taxes 6 Other (j)	Total Columns (f+g+h+i+j) (k)
\$121,117,820	\$	\$1,186,685	\$4,583,624	\$398,071	\$127,286,20
\$155,997,550	s <b>-</b> -	\$11,527,586	\$153,551	\$3,866,910	\$171,545,59
\$277,115,370	s	\$12,714,271	\$4,737,175	\$4,264,981	\$298,831,79

#### COMPLETED CONSTRUCTION CLEARED (Continued)

4.59%

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

0.00%

		Overheads			
Total Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$101,307,335	s	\$1,322,345	\$2,218,978	\$470,750 -	\$105,319,408
\$153,281,554	\$ <del></del>	\$11,434,384	\$77,563	\$3,843,034	\$168,636,535
\$254,588,889	ş	\$12,756,729	\$2,296,541	\$4,313,784	\$273,955,943
	0.00%	5.01%	0.90%	1.69%	

(Continued on Page F-17.6)

### Page F-16.6

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### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	<del> </del>	ANNUAL CH	ARGES			
		Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)		
MAJOR PROJECTS - STEAM	\$	s	s	s		
TOTAL MINOR PROJECTS - STEAM	\$94,519	\$397,953	\$747,083	51,349		
IOTAL STEAM	\$94,519	\$397,953	\$747,083	\$1,349		

#### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)		
MAJOR PROJECTS - STEAM:	\$	\$ <b>-</b> -	s	\$		
TOTAL MINOR PROJECTS - STEAM	\$136,899	\$575,660	\$1,900,571	(\$84,633)		
TOTAL STEAM	\$136,899	\$575,660	\$1,900,571	(\$84,633)		
% Of Total Direct Charges						

(Continued on Page F-16.7)

% Of Total Direct Charges

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2.49%

0.60%

CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	r	ANNUAL CHARGES			J
	Overheads				
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$	\$	\$	s	s	\$
\$1,240,904	\$	\$22,344	\$30,959	\$7,495	\$1,301,702
\$1,240,904	ş	\$22,344	\$30,959	\$7,495	\$1,301,702

#### COMPLETED CONSTRUCTION CLEARED (Continued)

1.80%

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

0.00%

Total Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$	\$	s	\$	s	\$
\$2,528,497	\$	\$31,036	\$69,479	\$10,779	\$2,639,791
\$2,528,497	\$	\$31,036	\$69,479	\$10,779	\$2,639,791
	0.00%	1.23%	2.75%	0.43%	

(Continued on Page F-17.7)

## CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNITAT.	CHARGES	

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
MAJOR PROJECTS - GAS:					
Rockvale Road Gate Station off Guardian Main Extenison North Border Project Walworth Gate Station off Guardian Main Extension Fontana Project Main Extension Hwy 120 Lake Geneva/Lyons Main Replacement Meachem Rd Mt Pleasant Main Replacement W Grange Ave Hales Corners	\$13,059  10,608 (5,376) 701 66,007 19,828	\$483,638  267,509 (31,668) (15,615) 179,967 115,806	\$441,704 1,055 386,235 (21,632) (5,703) 582,268 866	\$4,432 1,984 33,526 (56,368) 922 (38,304) 5,373	
TOTAL MAJOR PROJECTS - GAS	\$104,827	\$999,637	\$1,384,793	(\$48,435)	
MINOR PROJECTS - GAS	\$7,203,548	\$7,738,209	\$10,959,753	\$1,305,888	
TOTAL GAS	\$7,308,375	\$8,737,846	\$12,344,546	\$1,257,453	
% Of Total Direct Charges					

### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	Direct Charges					
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)		
MAJOR PROJECTS - GAS:						
Main Extension North Border Project Main Extension Fontana Project Walworth Gate Station off Guardian Main Extension Hwy 120 Lake Geneva/Lyons TOTAL MAJOR PROJECTS - GAS	\$ (5,376) 10,608 701 \$5,933	\$ (31,668) 267,509 - (15,615) \$220,226	\$1,055 (21,632) 386,235 (5,703) \$359,955	\$1,984 (56,368) 33,526 922 (\$19,936)		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,030,020	12,300,003	1,191,412		
TOTAL GAS	\$7,215,823	\$8,071,052	\$12,746,818	\$1,171,476		
7 Of Total Direct Charges						

( Continued on Page F-16.8)

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Form AFP

CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL CHARGES

		Overheads	Overheads			
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)	
\$942,833 3,039 697,878 (115,044) (19,695) 789,938 141,873	<b>5</b>	\$3,087  2,508 (1,271) 166 15,604 4,687	\$4,607  5,562 11,330  10,978 2,732	\$1,036  841 (426) 56 5,234 1,572	\$951,563 3,039 706,789 (105,411) (19,473) 821,754 150,864	
\$2,440,822	\$	\$24,781	\$35,209	\$8,313	\$2,509,125	
\$27,207,398	\$	\$1,702,919	\$70,026	\$571,241	\$29,551,584	
\$29,648,220	\$	\$1,727,700	\$105,235	\$579,554	\$32,060,709	
	0.00%	5.83%	0.35%	1.95*		

COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	Overheads						
Total Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)		
\$3,039 (115,044) 697,878 (19,695)	\$	\$ (1,271) 2,508 166	\$ 11,330 5,562	\$ (426) - 841 56	\$3,039 (105,411) 706,789 (19,473)		
566,178	\$	\$1,403	\$16,892	\$471	\$584,944		
\$28,638,991	\$ <b>-</b> -	\$1,698,704	\$88,225	\$571,725	\$30,997,645		
\$29,205,169	\$	\$1,700,107	\$105,117	\$572,196	\$31,582,589		
	0.00%	5.82%	0.36%	1,96%			

(Continued on Page F-17.8)

CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL CHARGES

Copy 1

	Direct Charges					
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)		
MAJOR PROJECTS - COMMON						
WG NT Rollout - CS & CC Portion	\$2,269	\$	(\$1,584)	\$297		
Monior Upgrade Project			125,944	355,495		
NP IT Windows 2000 Project	12,403	(26,867)	477,320	(440,317		
Electronic Marketplace Project	111,627	6,725	413,171	77,726		
Enable WinXp	144,777	(9)	42,698	311,746		
Desktop Upgrade Project	i I	1		1,917,638		
Manchester SS New 138-24kv Dist SS	93	3,098	60	11		
Lawn Road SS	629	115	558	217		
Edgewood SS 0 New 138-24.9kv Dist SS	39	1,830	16	5		
ake Park SS-30MVA 138-12.47kv Xfmr/Swgr	10,938	13,087	6,586	3,758		
West Bend SS Rpl 7MVA Xfmrs w/14MVA Xfmrs	177	2,350	53	6		
Ofth St SS Substation Upgrade	641	1,661	132	193		
Parkland SS Add 2nd Xfmr & Switchgear	13,020	20,126	5,080	3,550		
SS Network Improvement Project	120,491		236,253			
S-CSS-WGC Tech Support/Network Support			(63,750)			
SS WG Project Phase 2	954,849	9,720	2,410,177	113,372		

COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
MAJOR PROJECTS - COMMON (Continued)					
WG NT Rollout - CS & CC Portion	\$2,269	s	(\$1,584)	\$297	
Monitor Upgrade Project			128,922	355,495	
NP IT Windows 2000 Project	13,907	63,134	868,279	136,396	
Electronic Marketplace Project	203,267	27,437	511,207	363,816	
Glacier SS - New 138-24.9kv Dist SS	1,022	5,028	1,264	310	
Lawn Road SS	629	115	558	217	
Lake Park SS-30MVA 138-12.47kv Xfrm/Swgr	12,874	40,573	7,137	4,089	
96th St SS - Substation Upgrade	725	3,193	132	213	
Parkland SS - Add 2nd Xfmr & Switchgear	13,020	20,126	5,080	\$3,550	
			ļ		

(Continued on Page F-16.9)

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Utility No. 6630

F-17.8

#### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL CHARGES

	<u> </u>	Overheads			
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$982	s	\$536	s	\$180	\$1,698
481,439	l i				481,439
22,539		2,932	1,959	984	28,414
609,249		26,389	2,496	8,852	646,986
499,212		34,225	89	11,481	545,007
1,917,638			2,386		1,920,024
3,262		22	3	7	3,294
1,519		149	25	5 C	1,743
1,890		9	2	3	1,904
34,369		2,586	174	867	37,996
2,586		42	4	14	2,646
2,627		151	11	51	2,840
41,776		3,078	186	1,033	46,073
356,744		28,484	14,136	9,555	408,919
(63,750)		1		75 700	(63,750)
3,488,118		225,726	254,454	75,720	4,044,018
		1			
		1	i .		

COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

40 41 Overheads Total Direct 42 43 Total Columns Charges (b+c+d+e) Allowance for Taxes & Engineering & Administration 44 45 and General Funds Used Other (f+g+h+i+j) Supervision (g) (h) (i) (i) (k) 46 47 48 \$180 \$1,698 s --\$536 \$982 484,417 1,081,716 1,105,727 484,417 1,088,374 50 51 52 53 54 55 56 57 2,294 5,415 3,261 1,103 1,173,571 7,940 1,743 68,877 46,310 16,119 9 25 174 81 50 7,624 1,519 226 149 1,021 64,673 4,263 3,009 170 4,502 \$3,078 \$186 \$1,033 46,073 58 59 60

(Continued on Page F-17.9)

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#### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

ANNUAL	CHARGES

		Direct Cha		
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)
OTAL MAJOR PROJECTS - COMMON	\$1,371,953	\$31,836	\$3,652,714	\$2,343,697
INOR PROJECTS - COMMON	\$670,568	\$3,647,687	\$2,279,574	\$6,072,407
OTAL COMMON	\$2,042,521	\$3,679,523	\$5,932,288	\$8,416,104

#### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
MAJOR PROJECTS - COMMON (Continued):					
CS-CSS-WG Tech Support/Network Support CSS WG Project Phase 2	\$ 1,458,191	\$ 10,552 -	(\$63,750) 4,051,431	\$ 116,412	
TOTAL MAJOR PROJECTS - COMMON	\$1,705,904	\$170,158	\$5,508,676	\$980,795	
MINOR PROJECTS - COMMON	\$753,637	\$4,837,642	\$2,499,944	\$5,754,437	
POTAL COMMON	\$2,459,541	\$5,007,800	\$8,008,620	\$6,735,232	

(Continued on Page F-16.10)

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F-17.9

#### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

#### ANNUAL CHARGES

	ļ	Overheads			<u> </u>	
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)	
\$7,400,200	\$	\$324,329	\$275,925	\$108,797	\$8,109,251	
\$12,670,236	5	\$158,522	\$3,829	\$53,176	\$12,885,763	
\$20,070,436	s	\$482,851	\$279,754	\$161,973	\$20,995,014	
	0.00%	2.41%	1.39%	0.81%		

#### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Overheads				
Total Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)	
			i			
(\$63,750)	ş <b></b>	\$ ~-	\$	\$	(\$63,750)	
5,636,586		335,656	257,837	115,683	6,345,762	
\$8,365,533	\$	\$392,395	\$265,951	\$135,328	\$9,159,207	
\$13,845,660	s	\$173,677	\$21,717	\$59,507	\$14,100,561	
\$22,211,193	\$ <b></b>	\$566,072	\$287,668	\$194,835	\$23,259,768	
	0.00%	2.55%	1.304	0.88%		

(Continued on Page F-17.10)

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#### CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		ANNUAL CHARGES					
		Direct Charges					
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)			
TOTAL NON-UTILITY	\$25	\$54	\$1,173	\$8,783			
AAJOR PROJECTS - FUTURE USE							
Caledonia Land Acquisition	\$10,509	s #	\$5,095	\$409,530			
NINOR PROJECTS - FUTURE USE	s	s	\$92,102	\$661			
OTAL FUTURE USE	\$10,509	s	\$97,197	\$410,191			
Grand Total	\$63,238,830	\$110,825,811	\$146,982,552	\$7,555,669			

#### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

	Direct Charges				
Project Description (a)	Company Labor (b)	Company Materials (c)	Contractor Payments (d)	Other (e)	
TOTAL NON-UTILITY	\$25	\$54	\$1,173	\$8,783	
MAJOR PROJECTS - FUTURE USE:		· · · · · · · · · · · · · · · · · · ·			
OC Caledonia Land Acquisition	\$10,509	\$	\$5,095	\$409,530	
TOTAL MINOR PURJECTS - FUTURE USE	s	\$	\$92,102	\$661	
TOTAL FUTURE USE	\$10,509	\$	\$97,197	\$410,191	
Grand Total	\$64,274,006	\$117,355,253	\$122,569,389	\$4,863,032	

Next Page is F18

% Of Total Direct Charges

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#### Year Ended December 31, 2002

CONSTRUCTION OVERHEADS (Continued) Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by

Form AFP

utility department and function.

F-17.10

#### ANNUAL CHARGES

	<del> </del>	Overheads			
Total Direct Charges (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used (i)	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$10,035	\$	\$6	s	\$2	\$10,043
\$425,134	s	\$2,484	s	\$833	\$428,451
\$92,763	\$	s	\$ <b></b>	\$	\$92,763
\$517,897	\$	\$2,484	s	\$833	\$521,214
\$328,602,862	s	\$14,949,656	\$5,153,123	\$5,014,838	\$353,720,479
	0.00%	4.55%	1.57%	1.53%	

#### COMPLETED CONSTRUCTION CLEARED (Continued)

Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

		Overheads			·
Cotal Direct Charges (b+c+d+e) (f)	Engineering & Supervision (g)	Administration and General (h)	Allowance for Funds Used	Taxes & Other (j)	Total Columns (f+g+h+i+j) (k)
\$10,035	\$	\$6	s	\$2	\$10,043
				•	
\$425,134	\$	\$2,484	\$ <del></del>	\$833	\$428,451
\$92,763	ş	\$	\$	s	\$92,763
\$517,897	\$	\$2,484	\$	\$833	\$521,214
\$309,061,680	ş <b></b>	\$15,056,434	\$2,758,805	\$5,092,429	\$331,969,348
	0.00%	4.87%	0.89%	1.65%	

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#### Page F-18

## INVESTMENTS AND FUNDS (ACCTS. 123-128,incr.)

1. Report, with separate subheadings for each account the securities owned by the utility; include date of issue and date of maturity in description of any debt securities owned. Designate any securities pledged and explain purpose of pledge in footnote. Minor investments included in Acct. 124 may be grouped by classes.

2. Report separately each fund account showing nature of assets included therein and list any securities included in fund accounts.

Issuing Company And Type of Security (a)	Interest or Dividend Rate (b)	Par Value per Share (c)	No. of Shares or Principal amount	Book Cost End Of Year (e)
A/C 123; INVESTMENT IN ASSOCIATED COMPANIES			(4)	(e)
Bostco LLC				\$3,002,085
A/C 124; OTHER INVESTMENTS				
Grand Avenue Corporation - Capital Stock		\$1,000	550	\$550,000
Debentures	Variable	,	1	20,000
Nuclear Fuel Storage	1		1	36,345
Decin Project			1	200,000
American Transmission Company	1			130,948,167
Reserve for Investments	1			(550,000)
Smart Money:	1			1330,0001
Conservation:	[			
Wisconsin Public Housing Development (WPHD)				17 025
Energy Efficiency	1			17,925
Loans				318,417
Rebates				196,749,494
Provision for Amortization of Rebates				
Load Management:				(191,482,106)
Rebates	1			11 116 457
Provision for Amortization of Rebates				11,116,457
Rabbi Trust:				(10,759,301)
SERP SOMWA Et Al	1			(40.200)
TOTAL	ļ			(48,308) \$137,117,090
	ļ	j		\$137,117,090
A/C 125; SINKING FUNDS	ŀ	ĺ		
Decommissioning Fund - Point Beach				
Nuclear Plant				545 665 665
THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE COURT OF THE C				549,983,987
Presque Isle Power Plant Ash Landfill	1			
Perpetual Care Fund		i		120 445
TOTAL	1	1	ļ	139,445
	İ	Ì		550,123,432
VC 126: Depreciation Fund	l	ł	1	
NONE				
	1	l		
/C 127; Amortization Fund - Federal	İ	İ		
NONE				
		-		
/C 128; OTHER SPECIAL FUNDS				
NONE				
	-			
Total				
IOCAI		1	1	\$690,242,607

NOTES RECEIVABLE AND ACCOUNTS RECEIVABLE (Accts. 141-143)

NOTES-RECEIVABLE AND ACCOUNTS RECEIVABLE (Accts. 141-143)	Amount
Particulars	end of year
(a)	(b)
otes receivable (Acct. 141):	-
Customer accounts receivable (142):	176,079,869
Electric department	40,224,651
Gas department	40,224,631
Water department	1,130,764
Other - Steam Heating	217,435,284
Total utility service	23,944,043
Merchandising, jobbing and contract work	241,379,327
Total (Acct.142)	241,3.3,32
Other accounts receivable (143):	
All other (List separately only the large or unusual items):	
Dividend Receivable on Nuclear Insurance Premium Payment	5,850,000
Voluntary Employees Beneficiary Association (VEBA)	1,528,246
Due from Gas Customers for Construction Advances	2,374,433
Off System Gas Sales Accrual	7,405,974
Nonutility Accounts Receivable	1,590,311
Miscellaneous	771,309
Total (Acct. 143)	19,520,273
10001 (10001 210)	
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DTAL Notes Receivable and Accounts Receivable	260,899,600
ess: Accumulated Provision for Uncollectible Accounts-Credit (Acct. 144)	30,183,668
	222 715 222
OTAL, Less Accumulated Provision for Uncollectible Accounts	230,715,932

## ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS - CR (Acct. 144)

Particulars (a) Balance first of year Add: Provision for uncollectibles during year Collection of accounts written off	Electric Utility Customers (b) \$19,434,965 17,793,447 15,732,933	Gas Utility Customers (c) \$2,901,563 3,837,701 3,499,237	Steam Other Customers (d) 17,218	Total Utility Customers (e) \$22,336,528 \$21,648,366 \$19,232,170	8 9 10
other credits (explain):  Total credits Less: Accounts written off	\$33,526,380	\$7,336,938	\$17,218	    \$40,880,536	11 12 13 14 15
other debits (explain):  Total debits	26,716,608	6,706,570	10,218	\$33, 433, 396    	16 17 18 19 20
Balance end of year	\$26,716,608	\$6,706,570	\$10,218	\$33,433,396	21
,	\$20,244,737	\$3,531,931	\$7,000	\$29,783,668	22

## ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS - CR (Acct. 144)(cont.)

	Total Utility	Officers &	Other	Total
Particulars	Customers	Émployees		]
(a)	(g)	(h)	(i)	(j)
Balance first of year	\$22,336,528		\$400,000	\$22,736,528
Add: Provision for uncollectibles during year	21,648,366			21,648,366
Collection of accounts written off	19,232,170			19,232,170
other credits (explain):				15,252,170
WE/WG Reserve adjustment		Ì		
		1		
Total credits	\$40,880,536	<del></del>		\$40,880,536
ess: Accounts written off	33,433,396		<del></del>	
other debits (explain):	1 2 7 1 2 3 7 3 3			33,433,396
		ľ		
Total debits				
	\$33,433,396			\$33,433,396
Balance end of year	\$29,783,668		\$400,000	\$30,183,668
oss on Wisconsin utility accounts:				
Accounts written off		-		43,707,746
Collection of such accounts previously written or	ff			24,172,841
Net loss	······································		<del></del>	\$19,534,905

Notes to explain "other" on lines 11, 17, 33 & 38 above:

	Amou	nt end of year
	Notes Rec.	Accounts Rec.
Name of Company	(Acct. 145)	(Acct. 146)
(a)	(þ)	(c)
		28,705
WISPARK Corporation		817,639
Wisconsin Energy Corporation		817,639
Badger		7,499
WITECH Corporation	1	
WISVEST Corporation		59,823
Wisconsin Energy Capital Corporation (formerly Wisconsin Michigan Inv. Corp.)		3,843
MINERGY Corporation		21,050
WISVEST Thermal Energy Services		59,394
Wisconsin Energy Corporation International		1,830
Edison Sault		4,937
WEC Nuclear Corporation		1,049
Wicor Industries		40,362
Bostco LLC		1,974
Wicor		(3,093
Wicor PCO		3,272
WE Power		760,449
Wisconsin Gas*		16,152,187
Wisconsin Gas receivable and payable are netted on F-22 and F-34 pages;		
all other companies are reported gross.		
all other companies are reported group.		
Balance Sheet on pages 110-113 presents the net receivables from and		
net payables to associated companies by company.		
TOTAL		\$17,961,728

Charles discounted Charles as a street of	cts. 145-146)	date
Give particulars of any notes pledged or discounted. Show in column (a) date of	issue, macurity	date,
and interest rate for any notes receivable		
	Amou	nt end of year
	Notes Rec.	Accounts Rec.
Name of Company	(Acct. 145)	(Acct. 146)
(a)	(b)	(c)
		28,705
WISPARK Corporation		817,639
Wisconsin Energy Corporation		809
Badger		7,499
WITECH Corporation		59,823
WISVEST Corporation		3,843
Wisconsin Energy Capital Corporation (formerly Wisconsin Michigan Inv. Corp.)		21,050
MINERGY Corporation		59,394
WISVEST Thermal Energy Services		1,830
Wisconsin Energy Corporation International		4,937
Edison Sault		1,049
WEC Nuclear Corporation		40,362
Wicor Industries		1,974
Bostco LLC		(3,093)
Wicor		3,272
Wicor PCO		760,449
WE Power		16,152,187
Wisconsin Gas*		
all other companies are reported gross.  Balance Sheet on pages 110-113 presents the net receivables from and net payables to associated companies by company.		\$17,961,728
TOTAL		\$17,961,728
PREPAYMENTS (ACCT. 165)		
The Thirth (Notified)		Balance end
Class of Prepayments		of year
(a)		(b)
Hardware/Software Maintenance		\$1,213,898
Postage		325,000
Insurance		4,658,640
Wisconsin License Fee Tax		64,890,568
GE/FO Alliance		(482,382)
Michigan Sales & Use Tax		80,890
Public Benefit Fees		1,730,425
	-	

	Balance end
Description of assets	of year
(a)	(b)
None	
Total	

UNAMORTIZED DEBT DISCOUNT AND EXPENSE

Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal therefor. Show in column (a) the method of amortization for each amount of debt discount and expense or premium.

Explain any charges or credits in column (c) and (d) other than amortization in Acct. 428 or 429.

Debt to which related

(a)

Unamortized Discount /	Expense on Debt (226/181):
First Mortgage Bond	ls:
Series	Due
7-1/4%	2004
7-1/8%	2016
6.85%	2021
7-3/4%	2023
7.05%	2024
9-1/8%	2024
8-3/8%	2026
7.70%	2027
6-5/8% Debenture	2002
9.47% Debenture	2006
6-5/8% Debenture	2006
8-1/4% Debenture	2022
6-1/2% Debenture	2028
6-7/8% Debenture	2095
Adjust. Rate note	2016
Adjust. Rate note A	2030
Adjust. Rate note B	2030
Adjust. Rate note C	2030
Adjust. Rate note	2006
Adjust. Rate note Mke	2015
Adjust. Rate note Sheb	2015
Adjust. Rate note MCPP	2006

Method of amortization: straight line basis over the life of the bonds.

Total

10

AND UNAMORTIZED PREMIUM ON DEBT (Accts. 181, 225 and 226)

Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal therefor. Show in column (a) the method of amortization for each amount of debt discount and expense or premium. or premium.

Explain any charges or credits in column (c) and (d) other than amortization in Acct. 428 or 429.

Discount and expense or (net premium)	Charges	Credits	Balance
	during	during	. end of
balance first			year
of year	year	year	=
(d)	(c)	(d)	(e)
	1		
	1		
420,549	į	162,793	\$257,756
1,610,239	1	113,331	1,496,908
216,590	1	10,967	205,623
2,008,733		95,465	1,913,268
1,744,776	•	77,260	1,667,516
33,087	Note 1	33,087	·
	Note 1	2,139,985	
2,139,985	1,000	230,800	5,760,392
5,991,192		353,610	
353,610		1,953	6,185
8,138		168,732	654,784
823,516		15,580	310,948
326,528		75,916	1,929,537
\$2,005,453	į	33,798	3,140,364
\$3,174,162		20,936	284,380
305,316		3,981	110,141
114,122			114,502
118,641		4,139	127,573
132,184	1	4,611	2,337
3,076	į	739	62,464
67,394		4,930	
31,692		2,319	29,373
459,476		178,300	281,176
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\$22,088,459		\$3,733,232	\$18,355,227

Note 1 Bonds redeemed early, losses on reacquisition recorded in account 426.5: 9-1/8% amount - \$32,979 8-3/8% amount - \$2,133,752

\$331,717,173

NOTES PAYABLE (Acct. 231) Date of Date of Interest Balance end Name of payee and purpose for which issued note maturity rate of vear (b) (c) (d) Deutsche Bank - Commercial Paper* 12/23/02 01/02/03 1.430% \$974,962 Deutsche Bank - Commercial Paper* 12/23/02 01/02/03 1.400% 999,960 Deutsche Bank - Commercial Paper* 12/23/02 01/02/03 1.430% 899,964 10 Deutsche Bank - Commercial Paper* 12/02/02 01/06/03 1.370% 899,829 Deutsche Bank - Commercial Paper* 11 12/02/02 01/07/03 1.370% 8,423,076 Deutsche Bank - Commercial Paper* 12/23/02 01/13/03 1.400% 24,988,333 13 Deutsche Bank - Commercial Paper* 12/27/02 01/14/03 1.400% 803,594 Deutsche Bank - Commercial Paper* 12/02/02 01/15/03 1.370% 499,734 Deutsche Bank - Commercial Paper* 12/02/02 01/16/03 1.370% 854,512 Deutsche Bank - Commercial Paper* 12/02/02 01/21/03 1.370% 49,961,944 Deutsche Bank - Commercial Paper* 12/03/02 01/27/03 1.360% 5,494,598 18 Deutsche Bank - Commercial Paper* 12/20/02 01/27/03 1.380% 6,493,522 Deutsche Bank - Commercial Paper* 12/20/02 01/27/03 1.380% 7,992,027 20 Deutsche Bank - Commercial Paper* 12/27/02 01/27/03 1.400% 12,183,668 Deutsche Bank - Commercial Paper* 12/02/02 01/28/03 1.370% Deutsche Bank - Commercial Paper* 9,989,725 22 12/02/02 01/28/03 1.370% 20,299,121 Deutsche Bank - Commercial Paper* 12/23/02 01/28/03 1.400% 124,869 24 Deutsche Bank - Commercial Paper* 12/30/02 01/29/03 1.380% 4,994,633 Deutsche Bank - Commercial Paper* 12/02/02 01/30/03 1.370% 24,972,410 26 Deutsche Bank - Commercial Paper* 12/02/02 01/30/03 1.370% 49,944,819 Deutsche Bank - Commercial Paper* 12/02/02 02/11/03 1.370% 14,477,376 28 Deutsche Bank - Commercial Paper* 12/02/02 02/11/03 1.370% 33,946,951 29 Deutsche Bank - Commercial Paper* 12/02/02 02/13/03 1.370% 1,497,545 30 32 U.S. Bank, National Association - Demand Note* 06/21/02 03/18/03 (A) 50,000,000 33 34 35 36 · Purpose for which issued: Working capital and other general corporate purposes. 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 57 58 59 60 6: 62 63 €4 65

Note (A) - Variable, rate changes weekly

Total

#### PAYABLES TO ASSOCIATED COMPANIES (Acct. 233-234)

clude in column (a) description of any note payable including date of issu te of maturity, and interest rate.	e, 	
	Amounts at end of year	
Name of company (a)	Notes Payable (233) (b)	Accounts payable (234) (c)
Wisconsin Energy Corporation WISVEST WE Power SSS Holdings		\$456,629 11,923 253,384 9,662
Wisconsir Gas receivable and payable are netted on F-22 and F-34 pages; all other companies are reported gross.  Balance Sheet on pages 110-113 presents the net receivables from and net payables to associated companies by company.		
Total Total		\$731,598
INTEREST ACCRUED (Acct. 237)		
Class of Debt (a)		Balance end of Year (b)
Long - Term Debt		15,849,319
Customer Deposits		642,054
		1

INTEREST ACCROED (ACCC. 251)	Balance end
Class of Debt	of Year
(a)	(b)
	15,849,319
Long - Term Debt	15,649,319
Customer Deposits	642,054
Customer Deposits	
Notes Payable	55,188
Total	\$16,546,561

	Balance end
- A. C.	of Year
Description	(b)
(a)	(5)
ccrued Wages, Withholding, and Liability for Vacation Expenses	\$62,149,327
holesale Refund Liability	3,779,933
as True-up Liability & Refunds Due Gas Customers	6,873,670
iscellaneous Unclaimed Accounts	907,564
ompensation Awards -	195,001
eneral Litigation Reserve	3,000,000
everence Accruals	637,754
AS 106 Liability	35,361,817
AS 112 Liability	6,436,054
ept. of Energy D&D	3,414,222
EBA	209,988
edical Claims Accrual	5,610,468
EC System Foundation Accrual	2,500,000
atent Infringement Accrual	1,000,000
rue Up ATC Overhead Billing Calculation	300,000
evenue Incentive Contract	(1,975,000)
undry	(294,658)
·	
	•

## DISTRIBUTION OF TAXES TO ACCOUNTS

Explain basis for allocation if used		N OF TAXES TO ACCOUN	TS :	
If the total does not equal taxes ac	crued, include a reconcil	ling schedule.		
Function (a) Acots. 408.1 and 409.1:	Wisconsin License Fee (b)	Wisconsin Income Tax (c)	Federal Income Tax (d)	FICA and Fed. and State Un- employment Tax (e)
Electric Gas Water Heating Accts. 408.2 and 409.2 Acct. 409.3 Clearing accounts Construction Other (specify):	\$54,262,166 4,087,477 641,782	\$27,480,600 1,467,100 (179,200) 9,750,200	\$109,072,356 3,366,300 (1,457,100) 43,104,000	\$16,170,197 2,494,580 397,955 7,396,053
Total	\$58,991,425	\$38,518,700	\$154,085,556	\$26,458,785

tes and explanations regarding tax o	itactipucton:		
	0.1		
	Column (i) Other Taxes:		
	(line 11 Electric Accts. 408.1 and 40	9	
	Regulatory Assets-Tax Amortization		
	WI Insurance	60,000	
	WI Workers Comp	50,000	
	WI Use Tax-Elec Use	10.000	
	MI PSC Remainder	19,907	
	WI Business Tax	166,632	
		20	
	Washington D.C. Income Taxes		
	Miscellaneous-Other	1	
	Total	\$246,560	

Copy 1

1

2

#### DISTRIBUTION OF TAXES TO ACCOUNTS (Cont.)

PSC Remainder Assessment (f)	Local Property Tax (g)	State and Local Taxes Other Than Wisconsin (h)	Other Taxes	Total (j)
\$1,714,747		\$10,100,505	\$246,560	\$219,047,131
504,901			95,656	12,016,014
			-	
19,645				(576,918)
			40	52,854,240
	458,400	48,000	11,269	517,669
			}	
				7,396,053
			i	
			ł	
		1		
		]		
			•	
		i i		
				•
		1	İ	

Notes and explanations regarding tax distribution:

Reconciliation of total taxes distributed to total taxes accrued on page 262 at line 41 column (d).

Total taxes distributed

\$291,254,189

Less:

Amount charged to Account 232-39

(20,392,489)

Total tax accrued

\$311,646,678

60

44

45 46

47

48 49

50 51

52 53

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NONOPERATING	RENTAL	INCOME	(Acct	418)	

- NONOPERATING RENTAL INCOME (Acct 418)  Name of lessee and description of property	Amount
(a)	(b)
(list items greater than \$10,000 separately, others may be grouped)	\$818,062
Rent - Annex Office Space	545,392
Rent - Former Racine General Office	73,945
Rent - Fiber Optic Cable	60,600
Rent - RWI Corp Tract	35,205
Rent - H&P Co. Inc. Tract	34,927
Real Estate Tax Reimbursement	34,840
Rent - S & M Mfg. Co. Tract	18,144
Rent - Allis Chalmers	12,727
Rent - Retzlaff Tract	12,000
Rent - Watertown Gas Service Center	10,865
Rent - Veloon Property	10,560
Rent - Lauf Tract	10,392
Rent - Weber Tract	10,370
Rent - Guilbord Property	10,020
Rent - Hoppe Tract	144,324
Various	
	į.
	\$1,842,373
Total rent revenues	
Expenses:	\$2,209
Operation Expense	78,466
Maintenance Expense	-
Rent Expense	124,556
Depreciation Expense Amortization Expense	-
Uncollectible Accounts	-
Total expenses	\$205,231
Total expenses	

Security or account on which received (List items reater than \$10,000 separately. Others may be grouped.)  (a)	Interest or dividend rate (b)	Amount (c)
Interest on Other Investments and Temporary Cash Investments ATC Carrying Charges/Transmission Reservation Interest and Dividends on Decommissioning Fund Powercom Other Interest	Various Various Various Various	\$188,633 132,937 7,382,358 28,163 1,722,377
Total interest and dividends		\$9,454,468
Expenses applicable to above (as listed hereunder):		
Total expenses		
Interest and dividend income, before taxes		\$9,454,468

50	Utility No. 6630	Year Ended December		Form AFP	Copy 1	Page F-50
		DETAIL OF CERTAIN GENERAL EXP	PENSE ACCOUNTS			
		Description of item (a)				Amount
in this a	and name of each r	EMPLOYEDState total cost, nerson who was paid for service	o includible			(α)
		See Page F-50.1 for detail on	Acct. 923.			
Total						
xpenses a	PROPERTY INSURANC and also state extensurable risks to i	EList hereunder major classe nt to which utility is self-in ts property:	es of sured			\$9,889,743
	s for insurance					\$5,766,592
Dividenc	ds received from in	surance companiescr.			ļ	(6,157,845)
Other ex	openses (list major	classes):				
Mis	scellaneous					
Total						
isks of i	iso, state extent i njuries and damage:	SESList hereunder major class to which utility is self-insure to employes or to others:	ses of ed against	<u> </u>		(\$391,253)
Premiums	for insurance					2,338,636
Expenses	of investigating a	nd adjusting claims				85,502
Cost of s	safety and accident	-prevention activities				342,007
Other exp	penses (list major	classes):				
Gido	dings & Lewis Damaq	e Award				17,300,000
Othe	er Personal Injurie	s & Damages				1,226,437
Work	cers' Compensation					682,932
m_2_2						
Total						\$21,975,514

### DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (Continued)

- Description of	GENERAL EXPENSE ACCOUNTS (Continued)	1 Amount	_
(a)	1.6311	Amount (b)	- 1
	total cost, nature of service, and name of each	(D)	4
person who was paid for services includible	in this account, \$10,000 or more in case of Class B		
utilities and \$25,000 or more in case of Cla	ass A utilities.		- 1
<u>Paid to</u>	Description of service rendered		-
Broydrick & Associates Inc.	Consulting & Public Relations	34,266	İ
Cardwell Enterprises Inc.	Consulting	25,667	- [
Davis & Kuelthau SC	Legal .	83,862	ı
Deloite & Touche	Accounting	175,580	-
Dewling Associates Inc.	Legal	47,029	1
Elaine Davis	Consulting	36,000	
Fitzgerald & Associates	Consulting	52,800	1
Friebert, Finerty & St. John, SC	Legal	133,999	
Gradient Corporation	Legal	176,634	1
Howick Associates	Consulting	36,435	1
John Roach Projects	Consulting & Program Administration	27,813	
Kamanski Consulting	Consulting	39,000	1
Katzman Consulting Services	Consulting	84,000	
Kema Consulting Inc.	Consulting	166,181	
Kochman Mavrelis Associates	Consulting	36,500	
Laughlin/Constable Inc.	Advertising	301,844	1
Loomis, Ewart, Parsley, Davis & Gotting P.C.	Legal	95,673	
McDermott, Will & Emery	Legal	25,802	
McDill LTE	Advertising & Consulting	25,373	
Medellin & Associates	Recruiting & Consulting	40,000	
MRA-Management Association	Consulting	70,810	
Perkins Coie LLF	Consulting	46,919	
Prism International Inc.	Consulting	193,115	1:
Quale, Feldbruegge, Calvelli & Thom	Legal	67,897	
Quarles & Brady	Legal	27,665	
Samatamason	Consulting	171,136	
SAP America Inc.	Consulting	39,409	
Security Assessments Inc.	Consulting for Computer Network Security	80,000	
Seroka & Associates	Consulting	61,448	
Somerville & Co., Inc.	Consulting	278,445	
Connenschein, Nath & Rosenthal	Legal	44,268	1
widler, Berlin, Shereff, Friedman LLP	Legal	73,896	4
he Accord Group	Consulting	45,-000	4
he Alaris Group Inc.	Consulting	79,620	14
homas Lillesand	Legal	25,310	1 4
owers Perrin	Actuarial Services	175,409	4
. P. Early & Associates	Consulting	25,678	4
alzak Advertising & Design Inc.	Consulting & Advertising/Design	25,082	1 4
egner & Associates	Consulting	29,250	4
isconsin Screen Process Inc.	Graphic Design & Consulting	500,707	4
isconsin Utilities Association Inc.	Consulting	48,747	5
iscellaneous		6,135,474	5
		•	5
			5
			5
			5
			5
			5
			5
			5
Total		\$9,889,743	6

51 Utility No. 6630	Year Ended December 31, 2002	Form AFP Copy	1 Page F-51
<u> </u>	DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS	(Cont.)	
	Description of item		Amount
Acct. 926EMPLOYEE PENSIONS	(a) AND BENEFITSReport total amount for		(b)
utility hereunder and show co	redit for amounts transferred to		1
construction or other account	es, leaving the net balance in Acct. 926		
Pension expense - FAS 87	To be the first balance in Acce. 320		1 !
Pension accruals or payment	s to pension fund		\$11,892,880
Pension payments under unfu	inded basis		1,623,534
Employees benefits (life, h	nealth, accident & hospital insur. etc.)		
Expense of educational and	recreational activities for employees	•	56,772,229
Post-retirement benefit exp	pense - FAS 106		312,512
Other expenses (list major	items):		17,048,808
Transfers: Client			1075 0041
	ruction		(975,201)
	al & Salvage		(13,568,614)
	lity operations		(1,528,781)
	red assets		(78,840)
	its receivable from associated companies		(1,113,437)
	ated Companies		(1,634,525)
Other			(4,315,342)
Total		<del></del>	(69,732)
Acct. 930.2MISCELLANEOUS GE	NERAL EXPENSES		\$64,365,491
Industry association dues			\$816,837
Nuclear power research expen	ses		537,805
Other experimental and gene	ral research expenses		2,123,267
Expenses of corporate organ.	ization and of servicing outstanding		1,123,201
securities of utility			3,854,774
Directors fees and expenses			9,001,111
Other expenses (list major :			
Patent Infringement Sett:	lement		720,000
Environmental Studies			51,548
Corporate Memberships			989,243
Chambers of Commerce (22)	)		18,655
Miscellaneous			
Total (930.2)			9,112,129
General Advertising Funer	(030.1)		
General Advertising Exper National	156 (930.1)		
Local			
20041			62,542
Total (930.1)			62.542
			62,542
Total			\$9,174,671
cct. 922ADMINISTRATIVE EXPE	NSES TRANSFERREDCrExplain basis of		75,114,071
omputation of credit in this	account.		
Cliont John			
Client Jobs			(\$962,777)
Associated Companies & Empl			(2,810,162)
American Transmission Compa	ny	-	(4,165,642)
Wisconsin Gas Company			(12,795,070)
Note: Credits are computed	on the basis of the proportion of		
payroll charged to t	hese accounts.		
F-1-1-1 2300 CO E			
Total			(\$20,733,651)
			[ (460, (33, 631) ]

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#### COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION

-52 Utility No. 6630	Year Ended I	December 31, 2002	Form AFP	Copy1-	Page F-52
COMMŌN UTILI	TY PLANT AND ACC	UMULATED DEPRECIA	TION		
	Utility Pl	ant in Service			
Description	1	Retirements during	Adjustments dr. or	Balance end of year	
(Use both title and account number) (a)	year (b)	year (c)	(cr.) (d)	Total (e)	Located in Wis
Intangible plt-common Organization	9,072,186 -	(2,985,165)	(339,026)	104,709,044	104,709,044
Total intangible	9,072,186	(2,985,165)	(339,026)	104,709,044	104,709,044
General plant  Land & land rights (389)  Structures & improv (390)  Off furn & fixt (391)  Transportation equip (392)  Stores equip (393)  Tools, shop & gar (394)  Laboratory (395)  Power Operated Equipment (396)  Communication Equipment (397)  Miscellaneous (398)  Other (399)	14,126 2,462,602 6,450,688 - 419,802 2,319,512 - 2,309,386 211,466	(297,951) (7,953,218) - - - - - 17,832	- - 455,649 - - - - - (10,372)	5,176,006 127,338,173 59,755,398 - 4,952,614 13,524,557 - 24,277,991 6,817,342	5,131,265 127,186,056 59,295,090 - 4,776,029 13,009,899 - 23,966,946 6,705,293
Total general plant	14,187,582	(8,233,337)	445,277	241,842,081	240,070,578
TOTAL	23,259,768	(11,218,502)	106,251	346,551,125	344,779,622

#### ALLOCATION TO UTILITY DEPARTMENTS

Particulars (a)	Plant end of year (b)	Accumulated deprec. end of year (c)	Depreciation accruals (d)
Electric	295,746,730	162,576,872	35,102,796
Gas	45,814,059	25,184,746	5,437,766
Water	-	-	-
Steam Heating	4,990,336	2,743,271	592,313
Total	346,551,125	190,504,889	41,132,875

May not cross-check due to rounding.

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49 50

56 58 59

COMMON UTILITY PLANT AND ACCUMULATED DEPRECIATION (cont.)

Straight line accruals		Additional	Book cost of plant	Cost of	Salvage	Other additions or	Balance end of
Rate	Amount	accruals	retired	removal		(deductions)	year
(g)	(h)	(i)	(j)	(k)	(1)	(m)	(n)
20	19,712,832	-	(2,985,166)	-	-	24,805	68,199,674
	19,712,832	-	(2,985,166)	-	-	24,805	68,199,674
	_	<u>-</u>	_	_	-	_	-
3.61	4,077,008 13,500,878	-	(297,951) (7,953,218)	12,677 8,779	- 555,146	15,559	50,044,691 47,520,685
	-	_	-	-	-		-
6.67	308,893	-	-	-	6,019	3,900	2,713,719
6.67	782,196	-	-	9,802	8,033	777	8,145,950
	-	-	-	-	-	-	-
	-	-	- 1	-	-	-	-
10	2,301,328	-	17,832	27,458		(17,613)	10,058,957
6.67	449,740	-	-	-	-	-	3,821,213
	21,420,043	<u>-</u>	(8,233,337)	58,716	569,198	2,623	122,305,215
	41 222 975	i ·	(11,218,503)	58,716	569,198	27,428	190,504,889
	41,132,875	-	(11,218,503)	38,/16	569,198	27,428	190,004,889

Explanation of method of allocating common plant, accumulated depreciation, and depreciation expense by utility departments.

Common plant in service, construction work in progress, depreciation expense, and accumulated depreciation reserve are allocated to utilities, when reasonably possible, based on direct usage. Otherwise common items are allocated based upon the average of three ratios: non-fuel operating and maintenance expenses, operating revenue and net investment rate base.

May not cross-check due to rounding.

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Form AFP

### ELECTRIC EXPENSES

Report all amounts under column d, "total operations" , on the k	pasis and in conformi	ty with the unifo	rm
system of accounts and accounting directives prescribed by this	commission. Allocate	e "total operation	ıs"
amounts jurisdictionally between Wisconsin (PSCW) jurisdiction a	ind all other jurisdi	ction.	
	Wisconsin	Other	
	jurisdictional	jurisdictional	Total
Particulars	operations	operations	operations
(a)	(b)	(c)	(d)
OPERATING EXPENSES			
Power production expenses (500-557)	647,078,081	94,865,722	\$741,943,803
Transmission expenses (560-573)	61,447,836	10,440,102	71,887,938
Distribution expenses (580-598)	68,298,184	4,670,713	72,968,897
Customer accounts expenses (901-905)	38,117,308	668,732	38,786,040
Customer service expenses (907-910)	35,860,874	484,054	36,344,928
Sales promotion expenses (911-916)	11,014	226	11,240
Administration and general expenses (920-935)	141,707,959	15,173,812	156,881,771
Total operation and maintenance expenses (401-402)	992,521,256	126,303,361	\$1,118,824,617
Total operation and maintenance expenses (401 402)	332,321,230	120,303,301	41/110/011/01
Depreciation expense (403)	199,029,619	19,706,939	\$218,736,558
Amortization of limited-term utility plant (404)	12,128,661	1,311,937	\$13,440,598
Amortization of other utility plant (405)	0	0	
Amortization of utility plant acquistion adjustment (406)	0	0	
Amortization of property losses (407)	3,675,794	397,604	4,073,398
Taxes other than income taxes (408.1)	76,769,622	5,667,038	82,436,660
Income taxes (409.1)	130,074,706	6,478,250	136,552,956
Accumulated Deferred Income Taxes - Net (410-411)	9,958,033	620,957	10,578,990
Gain on Disposal of Property (411.6, 411.7)	0	0	
Investment tax credits, deferred (412.1)	0	C	
Investment tax credits, restored (412.2)	(3,442,435)	(378,831)	(3,821,266)
Total operating expenses	1,420,715,256	160,107,255	\$1,580,822,511

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#### SALES TO ULTIMATE CUSTOMERS

1. Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers.

2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.

3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

	Wisconsin Geographical Operations				
	Geogr	KWH "000's" Avg. no.			
Rate schedule	Revenues	omitted	customers		
(a)	(b)	(c)	(d)		
Account 440	(2)	(0)	(4)		
Rg 1 - Residential	\$622,138,135	7,247,838	876,877		
Rg 2 - Residential Time of Use	32,685,228	454,841	30,404		
Unbilled	3,849,553	30,227	50,404		
TOTAL ACCOUNT 440	\$658,672,916	7,732,906	907,281		
	\$030,072,310	1,132,300	307,201		
count 441	1				
Fg 1 - Farm	\$20,538,907	251,465	14,352		
Unbilled	(54,727)	(1,152)			
TOTAL ACCOUNT 441	\$20,484,180	250,313	14,352		
		200,020	17,552		
ccount 442					
Cg 1 - General Secondary	\$158,980,716	1,894,497	84,831		
Cg 2 - General Secondary Small Demand	88,765,411	1,133,881	6416		
Cg 3 - General Secondary Large Time of Use	323,685,307	5,172,068	5,899		
Cg 6 - General Secondary Small Time of Use	5,450,663	75,134	2,000		
Cg 3 - General Secondary Large Curtailable	2,158,812	34,908	24		
Cp 1 - General Primary	382,160,345	7,359,098	647		
Cp 2 - General Primary Interruptible	7,553,116	620,896	13		
Cp 3 - General Primary Curtailable	3,169,487	566,523	32		
Cp 1 - Special Contract	5,103,40	300,323	32		
Unbilled	965,818	4,787			
TOTAL ACCOUNT 442	\$972,889,675	16,861,792	99,862		
	+312,003,013	10,001,732	33,002		
ccount 444					
Al 1 - Mercury Alley Lighting	\$380,412	3,587	3		
Cg 1 - General Secondary Traffic Sign	750,128	9,086	624		
Cg 6 - General Secondary Small Time of Use	512,305	10,002	180		
Mg 2 - Municipal Primary					
Ms 1 - Highway & Street Lighting	8,237		60		
Ms 2 - Incandescent Street Lighting	1,774,879	25,558	189		
Ms 3 - Mercury & Sodium Street Lighting	7,120,618	42,566	255		
Ms 4 - Ornamental Mercury & Sodium Street Lighting	1,936,851	10,291	238		
St 1 - General Secondary St. Lighting T.O.U.	3,061,533	66,862	593		
Unbilled	(42,600)		593		
TOTAL ACCOUNT 444	\$15,502,363	(820)			
TOTAL ACCOUNT 444	\$13,302,363	167,132	2,142		
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Total Wisconsin (Continued on Page E-3)					

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SALES TO ULTIMATE CUSTO  1. Report data by rate schedule for all sales of retail electricit each account. Show totals for each account and for combined sal 2. Report number of customers on the basis of number of meters plu meter readings are added for billing purposes, count one custom Compute the average on the basis of the 12 month ended figures. 3. If the customer count in any service classification includes cu special services, such as water heating, etc., indicate in a fo customers included in the classification.	y (including unbi es to ultimate cus s the number of fl er for each group stomers counted mo	tomers. at rate account of meters so ad re than once be	s. Where ded. cause of
	Geographical Operations		
Rate schedule (a)	Revenues (b)	KWH "000's" omitted (c)	Avg. no. customers (d)
occount 445 Mg 1	\$4,767		81
ccount 448 Interdepartmental	\$148,648		
THER OPERATING REVENUE:			
Forfeited Discounts	\$5,913,660	_	
Fees & charges for changing, connecting & disconnecting service	\$790,155	4	
ccount 454 Various Cable TV Companies - Pole Contacts Wisconsin Telephone Company - Pole Contacts	\$1,082,311 2,455,827		
Other Telephone Companies - Pole Contacts Miscellaneous	394,361 1,506,679		
•			
TOTAL ACCOUNT 454	\$5,439,178		
ccount 455 Steam Serv. Utility-Storage of large spare parts on SS property			
ccount 456 Fly Ash Sales	\$3,162,617		
Discount on Wisconsin Sales and Use Tax Collected SO2 Emissions Trading Wisconsin Coal Revenue	297,399 1,203,125 3,791,859		-
Nox Escrow Adjustment Ancillary Services Miscellaneous	(3,307,056) 1,482,261 1,024,849		
TOTAL ACCOUNT 456	\$7,655,054		
TOTAL OTHER OPERATING REVENUE	\$19,798,047		
Total Wisconsin	\$1,687,500,596	25,012,143	1,023,718

E-4

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#### SALES TO ULTIMATE CUSTOMERS

1. Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers. 2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where meter readings are added for billing purposes, count one customer for each group of meters so added.

3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

Compute the average on the basis of the 12 month ended figures.

	Out-of-State (Michigan) Geographical Operations		
		KWH "000's"	Avg. no.
Rate schedule	Revenues	omitted	customers
(a)	(b)	(c)	(d)
Account 440			
Rg 1 - Residential	\$14,171,000	155,806	22,945
Rg 2 - Residential Time of Use	724,262	9,523	720
Unbilled	(650,571)	(753)	
TOTAL ACCOUNT 440	\$14,244,691	164,576	23,665
Account 442 Cg 1 - General Secondary	06 247 457	71 700	2 655
Cg 2 - General Secondary Total Electric	\$6,347,457 177,093	71,703	2,655 37
Cg 3 - General Secondary Large Time of Use			68
Cg 5 - General Secondary Earge Time of Use	3,970,824	62,444	
	755,668	9,957	128
Cp 1 - General Primary Cp 1 - Special Contract	4,687,523	98,938	9
Unbilled	73,603,368	2,162,614	4
TOTAL ACCOUNT 442	4,180,043 \$93,721,976	136,434 2,544,395	2,901
TOTAL ACCOUNT 112	\$33,121,376	2,344,393	2,901
Account 444		1	
Cg 5 - General Secondary Small Time of Use	\$12,292	196	1
Ms 1 - Incandescent Street Lighting	814	12	2
Ms 2 - Street Lighting	374,519	2,106	58
Unbilled	4,667	23	
TOTAL ACCOUNT 444	\$392,292	2,337	61
account 445			
Special Contract			
Unbilled			
TOTAL ACCOUNT 445			
10112 11000011 110	<del></del>		
THER OPERATING REVENUE:			
ccount 450			
Forfeited Discounts	\$132,404		
count 451	6170 610		
Fees & charges for changing, connecting & disconnecting service	\$178,610		
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Total Out-of-State (Continued on Page E-4.1)			
iotal out-of-state (continued on Page E-4.1)			
Total Utility (Continued on Page E-4.1)	1		

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#### SALES TO ULTIMATE CUSTOMERS

- Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers.
   Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where
- Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.
- 3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

	Out-of-State (Michigan			
	KWH "000's"	Avg. no.		
Revenues	omitted	customers		
(b)	(c)	(d)		
		1		
\$81,102	1	1		
	-			
V131,000	-			
\$1,293,679				
		1		
3,1,339				
\$1.865.218	4			
	1			
\$2,308,112	-			
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		1		
5110 667 071	2 711 308	26,627		
\$1,798,167,667	27,723,451	1,050,345		
	Revenues (b)  \$81,102 36,122 14,656 \$131,880  \$1,293,679 571,539  \$1,865,218 \$2,308,112	Geographical Operat Revenues (b)  S81,102 36,122 14,656 \$131,880  \$1,293,679 571,539  \$1,865,218 \$2,308,112		

POWER COST ADJUSTMENT CLAUSE (if applicable)				
Report below the revenue derived from the power cost adj	ustment clause for the	year for each rate		
schedule that is reported on page E-2. Do not combine a		es.		
Rate	PCAC			
schedules	revenue	(Wisconsin Only)		
(a)	(b)			
Account 440				
Rg 1 - Residential	\$17,660,212			
Rg 2 - Residential Time of Use	1,262,744			
TOTAL ACCOUNT 440	\$18,922,956	•		
Account 441				
Fg 1 - Farm	\$616,581			
TOTAL ACCOUNT 441	\$616,581	•		
Account 442				
Cg 1 - General Secondary	\$4,645,726			
Cg 2 - General Secondary Small Demand	2,597,454	İ		
Cg 3 - General Secondary Large Time of Use	12,773,794			
Cg 6 - General Secondary Small Time of Use	222,035	1		
Cg 3 - General Secondary Curtailable	93,105			
Cp l - General Primary Time of Use	16,859,627			
Cp 2 - General Primary Interruptible	384,857			
Cp 3 - General Primary Curtailable	1,198,482	i		
TOTAL ACCOUNT 442	\$38,775,080			
	\$30,773,000			
Account 444				
Al 1 - Mercury Alley Lighting	\$7,390			
Cg 1 - General Secondary Traffic Signals	18,612			
Cg 6 - General Secondary Small Time of Use	18,771			
Ms 2 - Street Lighting	52,356			
Ms 3 - Mercury and Sodium Street Lighting	87,263	ł		
Ms 4 - Ornamental Mercury and Sodium Street Lighting	9,693	ľ		
St 1 - General Secondary St. Lighting T.O.U	112,037			
Ms 1 - Highway Lighting		1		
TOTAL ACCOUNT 444	\$306,122			

## POWER COST ADJUSTMENT CLAUSE FACTOR (if applicable)

1. Report below in col. (b) the monthly PCAC Factors actually applied in determining monthly revenues for the year.

The monthly PCAC Factor may be stated as a percent or as dollars per Kwh according to your power cost adjustment clause.

Month (a)	Adjustment factor (Wisconsin Onl (b)
January	0:002346
February	0.002346
March	0.002346
April	0.002346
May	0.002346
June	0.002346
Ĵuly	0.002346
August	0.002346
September	0.002346
October	0.002346
November	0.002346
December	
December	0.002346

POWER COST ADJUSTMENT CLAUSE (if applicable) (Continued)

POWER COST ADJUSTMENT CLAU	USE (if applicable) (Continued)	
Report below the revenue derived from the power cost adj	justment clause for the year for each r	ate
schedule that is reported on page E-2. Do not combine a	any of the rate schedules.	
Rate	PCAC	
schedules	revenue (Wisconsin On	ly)
(a)	(b)	
Account 445	•	
Mg l - Municipal Defense Sirens	35	
TOTAL ACCOUNT 445	35	
CONVINCE MOMENT	\$58,620,774	
GRAND TOTAL	237,0207.74	

### POWER COST ADJUSTMENT CLAUSE FACTOR (if applicable) (Continued)

revenues for the year.	monthly	
10,00000 101 400 7000.		

POWER COST ADJUSTMENT CLA	USE FACTOR (if applicable) (Continued	)
Report below in col. (b) the monthly PCAC Fac	tors actually applied in determining mo	onthry
revenues for the year. The monthly PCAC Factor may be stated as a pe	roent or as dollars per Kwh according t	to vour
power cost adjustment clause.	tooke of ab dollars par init about any	, , ,
<u> </u>	Adjustment	
Month	factor (Wisco	onsin Only)
(a)	(b)	
· •		
January	·	
February March		
April		
May		
June		
July	Intentionally Left Blank	
August		
September		
October		
November		
December		
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Page E-24

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ACCUM. PROV. FOR DEPRECIATION OF PLANT IN SERVICE (Acct. 108) Report in column (e) additional depreciation expense authorized by Commission to be charged where tax depreciation allowances exceed book amounts. Accruals during year S.L. Dor. rate % Balance Straight line Additional Primary plant accounts first of year used amount amount (a) (b) (c) (d) (e) 1.0 STEAM PRODUCTION 11 Land and land rights (310) \$499,574 Note 1 \$34,040 12 Structures & improvements (311) 171,571,053 3.25 8,161,604 13 Boiler plant equipment (312) 495,844,635 Note 1 40,073,048 14 Engines & eng.-driven gen. (313) 1.5 Turbogenerator units (314) 140,637,573 2.91 7,314,142 ___ Accessory elec. equipment (315) 103,159,390 2.94 6,545,910 Misc. power equipment (316) 21,392,534 3.40 1,129,439 --16 19 \$933,104,759 Total steam production \$63,258,183 --2 C NUCLEAR PRODUCTION 21 Decommissioning \$589,606,103 \$24,449,823 22 Structures & improvements (321) 44,289,535 3.57 3,834,635 --23 Reactor plant equip. (322) 112,229,554 4.90 10,957,647 --24 Turbogenerator units (323) 25,593,451 5.09 3,625,932 __ 25 Accessory elec. equipment (324) 23,652,045 3.93 2,319,208 26 Misc. power plant equip. (325) 19,790,695 4.51 2,116,358 27 28 Total nuclear prod. plant \$815,161,383 \$47,303,603 --29 HYDR. & PUMPED STORAGE 30 Land and land rights (330) \$318,290 Note 1 \$11,417 31 Structures & improvements (331) 1,315,684 2.54 52,130 --32 Reser., dams & waterways (332) 14,658,854 2.59 534.733 __ 33 Water wheels, turb. & gen. (333) 4,418,451 2.24 214,322 34 Accessory elec. equipment (334) 3,711,744 3 12 178,071 --35 Misc. power plant equip. (335) 351,527 2.34 14,853 36 Roads, railroads & bridges (336) 198,029 2.25 11,595 37 38 Total hydraulic production \$24,972,579 \$1,017,121 --39 OTHER PRODUCTION 40 Structures & imprvmnts. (341) \$5,650,329 4.05 \$667,188 41 Fuel holders, prod. & access. (342) 4,167,753 4.37 537,034 42 Prime movers (343) 43,826,023 3.59 5,897,388 --43 Generators (344) 15,679,644 Note 1 1,598,902 44 Accessory elec. equipment (345) 15,033,902 Note 1 2,292,508 --45 Misc. power plant equipment (346) 912,730 4.01 33,959 --46 Total other production \$85,270,381 \$11,026,979 48 TRANSMISSION PLANT 49 Land and land rights (350) --50 Structures & imprvmnts. (352) 51 Station equipment (353) --52 Towers and fixtures (354) 53 Poles and fixtures (355) 54 Overhead cond. & devices (356) --55 Underground conduit (357) 56 Underground cond. & devices (358) ___ 57 Roads and trails (359) 58 59 Total transmission 60

E-25

<u></u>					
Book cost of plant retired	Cost of removal	Salvage	Other additions of Debit	Credit	Balance end of year
(f)	(g) .	(h)	(i)	(j)	(k)
1,013,901 8,829,787	\$589 4,714,627 5,841,137	(3,039) 127,629	5,634 11,343	·	\$533,025 173,995,456 521,363,045 
909,330 1,947,248 187,543	207,037 443,704 61	2,905 18,895		17,052	146,835,348 107,317,253 22,370,316
\$12,887,809	\$11,207,155	\$146,389	\$16,977	\$17,052	\$972,414,442
696,645 742,785 87,169 1,965,595	1,550,743 218,301 4,375 42,424 24,831		\$64,071,941 44,742	56 44,687	\$549,983,985 45,832,040 122,226,115 29,215,008 25,841,716 19,961,314
\$3,492,194	\$1,840,674		\$64,116,683	\$44,742	\$793,060,177
16,979 98,677	87,953 412,606 39,259 103,112 852	(738)	7,421	\$7,421	\$337,128 1,262,882 14,674,883 4,593,514 3,785,965 365,528 209,624
\$115,656	\$643,782	(\$738)	\$7,421	\$7,421	\$25,229,524
11,457,386 13,994	\$1 69,598		\$73,580 22,481 146,872 12,581	255,514	\$6,243,936 4,682,306 38,049,555 17,534,060 17,299,835 946,689
\$11,471,380	\$69,599		\$255,514	\$255,514	\$84,756,381

Page E-26

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	ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE (Continued)	
1	Percet in column (c) additional d	
- 1	Report in column (e) additional depreciation expense authorized by Commission to be	charged
	where tax depreciation allowances exceed book amounts.	

	S.L.		Accruals d	uring vear
	1	Dpr.		7 7
	Balance	rate %	Straight line	Additional
Primary plant accounts	first of year	used	amount	amount
(a)	(d)	(c)	(d)	(e)
DISTRIBUTION PLANT				
Land and land rights (360)	\$1,726,792	1.82	\$66,385	s
Structures & improvements (361)	14,472,029	2.40	490,468	·
Station equipment (362)	129,795,926	3.16	7,426,175	
Contributions in Aid of Construction			, , , , , , ,	
Poles, towers & fixtures (364)	105,749,422	4.63	11,712,354	
Overhd cond. and devices (365)	103,062,591	2.61	10,271,422	
Underground conduit (366)	56,153,048	1.87	2,198,345	
Underground cond. & devices (367)	179,238,844	2.71	19,040,102	
Line transformers (368)	111,590,519	3.29	11,745,351	
Services (369)	51,212,058	4.06	6,040,938	
Meters (370)	21,772,206	5.56	5,016,935	
Install. on cust. prem. (371)	3,080,210	8.00	785,581	
Leased prop. on cust. prem. (372)	25,756	3.29	320	
St. lighting & signal sys. (373)	7,592,205	3.33	532,128	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.33	] 332,128	
Total distribution	\$785,471,606		\$75,326,504	
GENERAL PLANT				<del></del>
Land and land rights (389)	\$3,710	3.85	\$225	\$
Structures and imprvmnts. (390)	10,260,686	3.61	707,797	
Office furniture & equip. (391)	1,294,422	6.67	172,567	~ ~
Transportation equipment (392)	29,856,101	7.50	5,699,731	
Stores equipment (393)		6.67	-,,	
Tools, shop & garage equip. (394)		6.67		
Laboratory equipment (395)	5,162,926	6.67	494,396	
Power operated equipment (396)	3,929,596	7.27	553,963	
Communication equipment (397)	(3,752,481)	10.00	73,873	
Miscellaneous equipment (398)		6.67	,	
Other tangible property (399)				
Total general	\$46,754,960	ļ	\$7,702,552	
Cotal	\$2,690,735,668		\$205,634,942	

#### DEPRECIATION SUMMARY

DEPRECIATION SUMMARY	
Total depreciation expense (columns (d) and (e))	\$205,634,942
Less amounts charged to clearing accounts	6,253,695
ess amount charged to Steam Utility	123,492
lus allocation of depreciation on common plant	
tab direction of depreciation on common plant	19,478,803
Potal electric depreciation expense (403)	218,736,558
otal reserve balance (column k)	20 700 007 000
lus allocation of reserve on common plant	\$2,769,827,609
are direction of reserve on common prane	162,576,872
otal depreciation reserve for electric utility	\$2,932,404,481

ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE (Continued)

Book cost	Cost of		Other addition	ns or deductions	Balance end of
of plant retired	removal	Salvage	Debit	Credit	year
(f)	(g)	(h)	(i)	(j)	(k)
				\$357	\$1,793,534
37,154	49,408	86,700	1	,	\$14,962,635
3,859,672	665,041	,			\$132,697,388
0		į.			
3,022,920	3,593,320	559,948		99,704	\$111,505,188
(10,277,932)	841,055	1,184,310	505,028		\$123,450,172
49,027		12,570		21,424	\$58,336,360
2,810,431	203,872	749,598		368,280	\$196,382,521
3,593,055		130,235	385		\$119,872,665
941,843	5,198,724	153,430		24,449	\$51,290,308
2,420,829	152,014				\$24,216,298
259,781	203,872			1,062	\$3,403,200
	203,867			385	(\$177,406)
189,684		150,555		3,208	\$8,088,412
\$6,906,464	\$11,111,173	\$3,027,346	\$505,413	\$518,868	\$845,821,274
ĺ					
20 200	20.05	12.505	\$357	\$	\$3,578
32,790	19,361	(1,696)			10,914,636
5,393,872	(32)	510,013	4,677	85	1,467,074
3,393,872	(32)	310,013	4,0//		30,667,328
		505	İ		505
		(4,800)	85		5,652,437
1,136,580		165,660	~~		3,512,639
-,,		6,221			(3,672,387)
		-,	İ		
			İ		
\$6,563,242	\$19,329	\$675,903	\$5,119	\$85	\$48,545,810
\$41,436,745	\$24,891,712	\$3,848,900	\$64,907,127	\$843,682	\$2,769,827,609

Explanation of items in columns (i) and (j):

Accrued Depreciation Applicable to:

Transfer between Primary Accounts

Transfer of Depreciation of Facilities to Utility Plant Sold

Transfer to Gas Utility

Transfer to Common Utility

Adjustment for the net unrealized gain/loss on securities available for sale, included in the Nuclear Decommissioning Trust Fund

CRVICE (C	Continued) ion to be charged Accruals d	į.
		2 
S.L.	Accruals d	
		uring year
Dpr. rate % used (c)	Straight line amount (d)	Additional amount (e)
2.50	\$686 33,354	\$ 
	\$34,040	
3.59 4.25 3.24	36,512,762 3,148,202 412,085	  
ŀ	\$40,073,048	\$
3.33	20 11,398	
	\$11,418	\$
3.74 10.50 11.00	1,440,741 158,161 	 
<u> </u>	\$1,598,902	\$
	2,286,314 6,194	  
F-	\$2,292,508	\$
		\$
		\$
-		\$

				Balance	
Book cost	Cost of				end of
plant retired	removal	Salvage	Debit	Credit	year
(f)	(g)	(h)	(i)	(j)	(k)
					•
ş <b></b> -	\$589		\$	\$	\$7,178
					525,847
					0533 035
\$	\$589	\$	\$	\$	\$533,025
8,829,787	5,841,137	127,629	11,343		443,783,036
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,	,	'		51,220,874
					26,359,136
\$8,829,787	\$5,841,137	\$127,629	\$11,343		\$521,363,045
		<del></del>		7,430	ירק ק
		<del></del>		7,430	7,771 329,357
					323,337
\$	\$	\$ <b></b>	\$	\$7,430	\$337,128
	-	· · · · · · · · · · · · · · · · · · ·			
				255,514	16,985,748
					548,284
					28
\$ <b></b>	\$	\$	\$ <b></b>	\$255,514	\$17,534,060
	<del></del>		ş	\$255,514	\$17,534,000
			12,581		17,278,490
5,702			<del></del> ′		21,343
8,292					2
\$13,994	\$ <b></b>	\$	\$12,581	\$	\$17,299,835
1					
			1		
\$	\$	\$ <b></b>	\$	\$	•
	}				
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	<del>-</del>	T	Ť	7	<del></del>
\$	\$	\$	\$	\$	

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#### MONTHLY PEAKS AND OUTPUT

- Report hereunder the information called for pertaining to simultaneous peaks established monthly (in thousands of kilowatts) and monthly output (in thousands of kilowatt-hours).
- Monthly peak col. (b) should be respondent's maximum kw. load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange, minus temporary deliveries (not interchange) of emergency power to another system.
- 3. State type of monthly peak reading (instantaneous (0), 15, 30, or 60 minutes integrated).
- 4. Monthly output should be the sum of respondent's net generation for load and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 23 on page E-28.
- 5. If the utility has two or more power systems not physically connected, the information called for below should be furnished for each system.

		Monthly peak						
Month	KW (000's)	Day of week (Mon. etc.)	Date (Mo/Da/Yr)	Time Beginning (Hour:Min)	Type of reading (0,15,30,60)	Mo. output (KWH) (000's)		
(a)	(b)	(c)	(d)	(e)	(f)	(g)		
January	4,378,000	Monday	01/07/02	17:00	60 minute	2,524,280,000		
February	4,289,000	Monday	02/04/02	18:00	integrated	2,296,505,000		
March	4,362,000	Monday	03/04/02	18:00	"	2,468,870,000		
April	4,396,000	Wednesday	04/17/02	13:00	"	2,428,451,000		
May	4,719,000	Friday	05/31/02	13:00	11	2,533,473,000		
June	5,881,000	Tuesday	06/25/02	14:00	"	2,785,758,000		
July	6,091,000	Wednesday	07/31/02	16:00	"	3,218,176,000		
August	6,194,000	Thursday	08/01/02	14:00	"	3,078,554,000		
September	5,978,000	Monday	09/09/02	16:00	"	2,764,127,000		
October	4,732,000	Tuesday	10/01/02	19:00	"	2,601,569,000		
November	4,472,000	Wednesday	11/26/02	17:00	"	2,536,253,000		
December	4,732,000	Tuesday	12/17/02	17:00	"	2,669,014,000		
Total				1		31,905,030,000		

## GENERATION SUMMARY WORKSHEET

Utility: Wisconsin Electric Power Company

		FE	RC Form 1 Pa	ige 402		
Plant Name	Unit ID	Generator Nameplate Capacity (MW)	Type of Prime Mover	Summer Capability (MW)	Winter Capability (MW)	Line 12 - Net Generation (KWH)
Pleasant Prairie	1	616.6	ST	(12.00	(17.0	0 4000 540 00
Pleasant Prairie	2	616.6		612.00	617.0	
Port Washington	1	80.0		612.00	617.0	
Port Washington	2	80.0	ST	65.00 80.00	65.0	
Port Washington	3	80.0	ST	80.00	80.0 80.0	<del></del>
Port Washington	4	80.0	ST	80.00	0.0	
South Oak Creek	5	275.0	ST	261.00	262.0	<del></del>
South Oak Creek	6	275.0	ST	261.00	265.0	
South Oak Creek	7	317.6	ST	298.00		<del></del>
South Oak Creek	8	324.0	ST		298.0	
Valley	1	136.0	ST	312.00 134.00	314.0	
Valley	2	136.0	ST ST	134.00	114.0	
Milwaukee County	0	11.0	ST	10.00	114.00 11.00	
GAS						
Concord	1	95.4	GT	94.00	94.00	8,582,00
Concord	2	95.4	GT	94.00	94.00	
Concord	3	95.4	GT	94.00	94.00	
Concord	4	95.4	GT	94.00	94.00	
Germantown	i	61.2	GT	63.00	63.00	
Germantown	2	61.2	GT	63.00	63.00	<u> </u>
Germantown	3	61.2	GT	63.00	63.00	
Germantown	4	61.2	GT	63.00	63.00	
Germantown	5	106.9	GT	93.00	93.00	
Paris	1	95.4	GT	100.00	100.00	
Paris	2	102.0	GT	100.00	100.00	
Paris	3	102.0	GT	100.00	100.00	<del>                                     </del>
Paris	4	95.4	GT	100.00	100.00	
South Oak Creek	9	19.6	GT	18.00	. 19.00	
					******	
NUCLEAR						
oint Beach	1	537.9	NP	505.00	510.00	3,975,789,000
Point Beach	2	537.9	NP	507.00	512.00	4,004,295,000
)IL						
leasant Prairie	A	1.0	IC	2.00		Note 1
leasant Prairie	В	1.0	IC	2.00	1.00	Note 1
oint Beach	5	25.0	GT	15.00	18.00	270,000
ort Washington	6	19.6	GT	17.00	0.00	
'alley	3	2.8	IC	3.00	3.00	Note 2

## GENERATION SUMMARY WORKSHEET

Utility: Wisconsin Electric Power Company

	<del></del>	FERC Form 1 Page 40	)2	Г	1
Line 37 - Fuel Burned Primary Fuel Coal	Line 37 - Fuel Burned Secondary Fuel Gas	Line 37 - Fuel Burned Tertiary Oil or Propane	Line 38 - Fuel Htg Value Primary Fuel	Line 38 - Fuel Htg Value Secondary Fuel	Line 38 - Fuel Htg Valu
2,660,393	193,188	2,323	8,493	1,010	138,50
2,314,702	32,714	2,403	8,493	1,010	138,50
110,119	32,714	1,212	13,071	1,010	91,50
	-	332	13,072		91,50
61,582 124,865	-	568	13,067		91,50
102,806	<u> </u>	560	13,066		91,50
601,604	79,160	375	8,895	1,010	91,50
773,966	57,750	375	8,892	1,010	91,50
	406,957	150	8,890	1,010	91,50
1,019,316 624,811	352,471	600	8,895	1,010	91,50
338,290	29,947	827	10,869	1,010	91,50
		350	10,925	1,010	91,50
390,889	26,492 9,945	14	13,618	1,010	138,50
52,770	9,943	14	13,018	1,010	130,30
	133,245	9		1,010	138,50
	150,128	10		1,010	138,50
	91,847	405		1,010	138,50
	173,068	7		1,010	138,50
	173,008	4,563		1,010	138,50
		3,792			138,50
		4,153			138,50
		2,398		-	138,50
	444,199	46		1,010	138,50
	178,335	7,259		1,010	138,50
	178,333	4,951		1,010	138,50
	283,650	4,931		1,010	138,50
<del></del>	240,665	6,011		1,010	138,50
	9,642			-	138,50
WD THERMAL				-	
499,037			N/A		
496,832			N/A		
	<u></u>	1,905			138,50
		1,425 260			138,50 138,50
		200			.50,50
				· · · · · · · · · · · · · · · · · · ·	

# GENERATION SUMMARY WORKSHEET Utility: Wisconsin Electric Power Company

		FE)	RC Form 1 Pa	ge 402		
Plant Name	Unit ID	Generator Nameplate Capacity (MW)	Type of Prime Mover	Summer Capability (MW)	Winter Capability (MW)	Line 12 - Net Generation (KWH)
Appleton	4	0.9	HY	0.90	0.90	5,739,00
Appleton	5	0.5	HY	0.60	0.60	4,172,50
Appleton	6	0.5	HY	0.60	0.60	4,172,30
Oconto Falls - Note 4	1	0.5	HY	NA	NA NA	4,231,30
Oconto Falls - Note 4	2	0.5	HY	NA NA	NA NA	· · · · · · · · · · · · · · · · · · ·
Oconto Falls - Note 4	3	0.3	HY	NA NA	NA NA	······
Pine	1	1.8	HY	1.80	1.80	8,867,900
Pine	2	1.8	HY	2.10	2.10	
Weyauwega - Note 3	1	0.4	HY	0.00	0.00	7,202,600
WIND						
Вугоп	1	0.7	WIND	0.00	0.00	1,649,000
Byron	2	0.7	WIND	0.00	0.00	1,617,000
			i			
OTHER RENEWABLES, PI	HOTOVOLTAIC	S, FUEL CELLS				
Cedarburg	HY turbine	0.2	HY	NA	NA	247,852
City of Norway	HY turbine	5.9	HY	NA	NA	3,100,250
Maple Leaf Duck Farm	Engine	0.2	IC	NA	NA	188,902
Metro RFD Gen Facility	ENGINE1	0.8	IC	NA	NA	11,075,105
Metro RFD Gen Facility	ENGINE2	0.8	IC	NA	NA	11,075,105
fetro RFD Gen Facility	ENGINE3	0.8	IC	NA	NA	11,075,105
1etro RFD Gen Facility	ENGINE4	0.8	IC	NA	NA	11,075,105
Aontfort Wind Farm	Turbine	25.5	WIND	NA	NA	53,308,595
mega Hills Gen Facility	ENGINE1	1.1	IC	NA	NA	49,672,600
heasant Run Gen Facility	ENGINE2	0.8	IC	NA	NA	15,740,013
heasant Run Gen Facility	ENGINE3	0.8	IC	NA	NA	15,740,013
heasant Run Gen Facility	ENGINE4	0.8	IC	NA	NA	15,740,013
lorth American Hydro	HY turbine	0.25	HY	NA	NA	1,015,656
Outagamie County Co-Gen	Engines	2.6	IC	NA	NA	7,648,416
ock River Hydro	HY turbine	2.9	HY	NA	· NA	1,495,267
inedale	Engines	0.75	IC	NA	NA	583,440
IAH Oconto Falls Upper	HY turbine	1.4	HY	NA	NA	7,278,840
Veyauwega Hyrdo	HY turbine	0.4	HY	NA	NA	1,226,582
				5 120 00	5.000.00	22 (01 0(2 22
				5,138.00	5,028.00	23,601,863,358
			MW TOTAL	isconsin and dispa	4-1	

## GENERATION SUMMARY WORKSHEET

Utility: Wisconsin Electric Power Company

Line 37 - Fuel Burned						
WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER  WIND WIND WIND WATER WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  DUCK MANURE LANDFILL GAS LAN						
WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  DUCK MANURE LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LANDFILL GAS LAND	WATER					
WATER WATER WATER WATER WATER WATER WATER WATER WATER WIND WIND WIND WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER				***		
WATER WATER WATER WATER WATER WATER  WATER  WIND WIND WIND WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER						·
WATER WATER WATER WATER  WATER  WIND  WIND  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER						
WATER WATER WATER  WATER  WIND  WIND  WATER  WATER  WATER  WATER  DUCK MANURE  LANDFILL GAS  LANDFILL GAS  LANDFILL GAS  LANDFILL GAS  ANDFILL GAS				<del> </del>		
WATER  WATER  WIND  WIND  WATER  WATER  WATER  DUCK MANURE  LANDFILL GAS  LANDFILL GAS  LANDFILL GAS  ANDFILL GAS  ANDFILL GAS  ANDFILL GAS  WIND  WIND  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER  WATER					<del>                                     </del>	
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### GENERATION SUMMARY WORKSHEET Utility: Wisconsin Electric Power Company

Plant Name	Unit ID	Generator Nameplate Capacity (MW)	Type of Prime Mover	Summer Capability (MW)	Winter Capability (MW)	Line 12 - Net Generation (KWH)
Generating Units Operated by	others or locate	ed outside of Wisc	onsin			
Edgewater		95.0	ST	102.00	102.00	615,034,0
Presque Isle	1	25.0	ST	25.00	25.00	1,903,0
Presque Isle	2	37.5	ST	37.00	37.00	2,713,
Presque Isle	3	54.4	ST	58.00	58.00	318,497,
Presque Isle	4	57.8	ST	58.00	58.00	255,757,0
Presque Isle	5	90.0	ST	88.00	88.00	541,739,0
Presque Isle	6	90.0	ST	88.00	88.00	446,373,0
Presque Isle	7	90.0	ST	88.00	88.00	502,977,0
Presque Isle	8	90.0	ST	88.00	88.00	541,109,0
Presque Isle	9	90.0	ST	88.00	88.00	531,117,0
Big Quinnesec 61	4	1.8	HY	1.80	1.80	3,535,5
Big Quinnesec 61	5	1.8	HY	2.20	2.20	2,806,9
Big Quinnesec 92	1	8.0	HY	8.20	8.20	59,831,9
Big Quinnesec 92	2	8.0	HY	7.90	7.90	54,225,7
Brule	1	1.3	HY	1.70	1.70	5,249,8
Brule	2	2.0	HY	0.90	0.90	8,856,3
Brule	3	2.0	HY	1.40	1.40	5,797,6
Chalk Hill	1	2.6	HY	2.20	2.20	11,027,7
Chalk Hill	2	2.6	HY	2.60	2.60	17,202,8
Chalk Hill	3	2.6	HY	2.20	2.20	9,467,6
Hemlock Falls	1	2.8	HY	1.80	1.80	10,882,0
Cingsford	1	2.4	HY	2.20	2.20	13,063,1
Cingsford	2	2.4	HY	2.20	2.20	11,711,7
Cingsford	3	2.4	HY	2.10	2.10	7,830,6
ower Paint	I	0.1	HY	0.10	0.10	131,4
Aichigamme Falls	. 1	4.8	HY	4.70	4.70	18,369,9
Michigamme Falls	2	4.8	HY	4.70	4.70	21,793,1
eavy Falls	1	6.0	HY	7.60	. 7.60	31,907,4
eavy Falls	2	6.0	HY	8.00	8.00	35,452,5
turgeon	1	0.8	HY	0.60	0.60	4,398,0
win Falls	1	1.2	HY	1.10	1.10	6,867,4
win Falls	2	1.2	HY	1.20	1.20	6,785,2
win Falls	3	1.2	HY	1.20	1.20	7,012,7
win Falls	4	1.2	HY	1.40	1.40	9,650,3
win Falls	5	1.2	HY	1.30	1.30	7,777,5
Vay	1	1.8	НҮ	0.30	0.30	7,809,1
Vhite Rapids	1	3.0	HY	2.60	2.60	10,981,0
Vhite Rapids	2	2.0	HY	2.10	2.10	9,989,9
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Vhite Rapids	3	3.0	HY	2.50	2.50	15,667,6

800.7 MW TOTAL for all generating units outside of Wisconsin and operated by others less joint plant amounts

#### Explanations

- Note 1: Feeds aux. bus for emergency start-up only
- Note 2: Displaces aux. load from Valley Units 1 and 2.
- Note 3: Weyauwega Hydro facility has been sold and is not part of Wisconsin Electric generation.
- Note 4: Oconto Falls Hydro facility has been sold and is not part of Wisconsin Electric generation. Note 5: Green pricing sales eliminated from total on OTHER RENEWABLES.

116

164 165

## GENERATION SUMMARY WORKSHEET

Utility: Wisconsin Electric Power Company

			FERC Form 1 Page 40	²		
	Fuel Burned ary Fuel	Line 37 - Fuel Burned Secondary Fuel	Line 37 - Fuel Burned Tertiary	Line 38 - Fuel Htg Value Primary Fuel	Line 38 - Fuel Hig Value Secondary Fuel	Line 38 - Fuel Htg Value Tertiary
	356,234		1,217	8,646		138,500
	1,133		203	13,010		138,500
	1,737		187	13,013		138,500
	147,977		1,636	12,120		138,500
	i 18,544		9,824	12,109		138,500
	238,590		1,547	12,105		138,500
	201,479		2,815	12,109		138,500
	333,795		1,192	9,053		138,500
	351,386		1,857	9,059		138,500
	349,897		1,148	9,057		138,500
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COAL CONTRACT INFORMATION-SPECIFICATION AN	I INFORMATIO	N-SPECIFICATION AND COSTS	
Particulars			
(a)		(b)	(c)
Vendor name		VENDOR A	VENDOR B
Term of agreement (mo/da/yr - mo/da/yr)		11/16/78-12/31/05	· ·
Plant name		PLEASANT PRAIRIE POWER PLANT	11/1/94-12/31/06
Total cost of coal delivered		\$36,384,510	PLEASANT PRAIRIE POWER PLANT
Total units delivered - 2,000 lb. tons		2,600,960	\$20,236,413
Avg. Btu's per lb. of coal delivered		8,356	1,601,314
Avg. percent moisture of coal delivered	*	29.44	8,491
Avg. percent sulfur of coal delivered	8	0.31	. 29.23
Avg. percent ash of coal delivered	8	1	0.36
my, percent ash of coar derivered		5.30	4.88
Vendor name		(h)	(i)
		VENDOR G	VENDOR H
Term of agreement (mo/da/yr - mo/da/yr)		1/1/02-12/31/02	1/1/01-12/31/03
Plant name		PORT WASHINGTON POWER PLANT	PRESQUE ISLE POWER PLANT
Total cost of coal delivered		\$2,591,515	\$6,236,198
Total units delivered - 2,000 lb. tons		44,076	153,462
Avg. Btu's per 1b. of coal delivered	•	12,647	11,483
Avg. percent moisture of coal delivered	8	6.63	8.95
Avg. percent sulfur of coal delivered	8	1.40	0.51
Avg. percent ash of coal delivered	8	9.78	9.45
		(n)	(0)
Vendor name		VENDOR M	VENDOR N
Term of agreement (mo/da/yr - mo/da/yr)		1/1/98-12/31/02	1/1/00-12/31/02
Plant name		PRESQUE ISLE POWER PLANT	PRESQUE ISLE POWER PLANT
Total cost of coal delivered		\$17,958,414	\$14,257,669
Total units delivered - 2,000 lb. tons		939,965	731,895
Avg. Btu's per lb. of coal delivered		9,333	8,826
Avg. percent moisture of coal delivered	8	25.55	26.36
Avg. percent sulfur of coal delivered	8	0.33	0.23
Avg. percent ash of coal delivered	*	3.98	5.38
		(t)	(u)
Vendor name		VENDOR S	VENDOR T
Term of agreement (mo/da/yr - mo/da/yr)			12.124.1
Plant name			
Total cost of coal delivered			
Total units delivered - 2,000 lb. tons		į	
Avg. Btu's per lb. of coal delivered		}	
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.vg. percent asm or coar derivered	•	1,5	
endor name		(z)	(aa)
Term of agreement (mo/da/yr - mo/da/yr)		1	
Plant name			
Cotal cost of coal delivered			•
Cotal units delivered - 2,000 lb. tons		1	
avg. Btu's per lb. of coal delivered			
	8		
	•		
vg. percent ash of coal delivered	1		
		(ff)	(gg)
endor name			
erm of agreement (mo/da/yr - mo/da/yr)			
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otal units delivered - 2,000 lb. tons			
vg. Btu's per lb. of coal delivered			
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(d)	(e)	(f)	(g)
VENDOR C	VENDOR D	VENDOR E	VENDOR F
1/1/89-12/30/03	1/1/00-12/31/02	1/1/02-12/31/02	1/1/00-12/31/02
	OAK CREEK POWER PLANT	OAK CREEK POWER PLANT	PORT WASHINGTON POWER PLANT
ASANT PRAIRIE POWER PLANT			l .
\$9,677,040	\$50,478,539	\$5,911,965	\$10,299,304
778,477	2,852,101	299,329	352,807
8,471	8,908	8,735	13,124
		27.75	6.38
29.63	26.78		
0.34	0.20	0.22	1.43
5.46	4.30	4.69	6.77
3.40		(1)	(m)
(j)	(k)		
VENDOR I	VENDOR J	VENDOR K	VENDOR L
	1/1/02-12/31/02	1/1/02-12/31/02	1/1/98-12/31/02
1/1/99-12/31/05			
RESQUE ISLE POWER PLANT	PRESQUE ISLE POWER PLANT	PRESQUE ISLE POWER PLANT	PRESQUE ISLE POWER PLANT
\$18,459,711	\$1,112,448	\$6,115,919	\$9,574,770
		139,032	534,209
528,923	50,252		
12,049	14,136	13,019	8,826
7.71	7.92	7.38	26.36
	· •		0.23
0.57	4.71	0.96	l .
9.27	0.27	6.77	5.38
(p)	(g)	(r)	(s)
		VENDOR Q	VENDOR R
VENDOR O	VENDOR P		
1/1/99-12/31/05	1/1/02-12/31/02	1/1/02-12/31/02	1/1/02-12/31/02
VALLEY POWER PLANT	VALLEY POWER PLANT	VALLEY POWER PLANT	MILWAUKEE COUNTY POWER PLANT
			\$3,748,991
\$25,089,963	\$2,806,764	\$1,238,814	
652,206	109,353	19,645	61,380
	14,135	12,799	13,606
12,077			1
8.00	7.87	7.51	4.74
0.55	4.93	1,71	0.91
8.69	0.20	8.07	5.48
(v)	(w)	(x)	(y)
VENDOR U	VENDOR V		
(bb)	(cc)	(dd)	(ee)
			-
(hh)	(ii)	(jj) .	(kk)
(1117)			

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2. Urban distribution lines and rural distribution lines are to be reported separately for

Wisconsin and for outside the state.

Utility No. 6630

3. Urban distribution lines are defined as lines inside corporate limits of incorporated places, lines in urban areas adjacent to such corporate limits, and lines in unincorporated communities with urban characteristics. All pole lines used for urban distribution, including joint distribution and transmission, other joint distribution lines, and joint use of foreign

U.G. conduit (subway) (d)	<u>,</u>
(4)	Buried cable
Split Not Available	
714	18,644
Split Not Available	
	611
714	19,255

## NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

	Customers		(CLASS A & B)	_
Location	end of year	Location	Customers	
	5.10 51 ,501	Location	end of year	
(a)	(d)	(a)	(b)	
CITIES:		VILLAGES:	127	┪
Appleton (Outag.)	25,977	Adell	292	ſ
Appleton (Calumet)	4,348	Bayside (Milw.)	1,980	
Appleton (Winnebago)	609	Bayside (Ozau.)	50	
Brookfield	17,187	Bear Creek	212	İ
Burlington	4,773	Belgium	822	
Cedarburg	11	Big Bend	600	1
Clintonville	1 1	Black Creek	578	1
Cudahy	9,085	Bonduel	742	
Delafield	3,540	Brown Deer	5,933	
Elkhorn	7	Brownsville	284	
Fort Atkinson	5,756	Butler	1,272	
Franklin	13,258	Campbellsport	885	
Gillett	765	Cascade	322	
Glendale	7,219	Cecil	330	
Greenfield	17,986	Cedar Grove	842	
Hartford	72	Chenegua	369	
Kenosha	39,801	Cleveland	678	3
Menasha	925	Clyman	205	
Mequon	9,990	Combined Locks	469	3
Milwaukee (Milw.)	257,050	Deerfield	17	3
Milwaukee (Wash.)		Dousman	897	3
Muskego	9,331	Eagle	711	3
Neenah	11,550	East Troy	1,921	3
New Berlin	17,679	Eden	307	3
New London		Elkhart Lake	932	3
Niagara	887	Elm Grove	2,902	3
Oak Creek	14,526	Elmwood Park	2,902	4
Oconomowoc	17	Fox Point	3,154	
Oconto Falls	3	Fredonia	912	4
Pewaukee	6,946	Fremont	494	
Port Washington	5,101	Germantown	8,770	4
Racine	36,212	Glenbeulah	203	4
St. Francis	4,450	Grafton		4
Seymour	1,596	Greendale	5,433	4
Shawano	2	Hales Corners	6,672	4
South Milwaukee	9,929	Hartland	3,966	4
Watertown (Dodge)	3,560	Hilbert	4,119	4
Watertown (Jeff.)	6,314	Hortonville	560	50
Waukesha	30,974	Iron Ridge	1,170	5.
Wauwatosa	22,288	Jackson	454	52
West Allis	31,159	Johnson Creek	2,584	53
West Bend	13,910	Kewaskum	1,052	54
Weyauwega	926	Kimberly	1,597	5.5
Whitewater (Jeff.)	480	Lac La Belle	3,046	56
Whitewater (Walw.)	4,455	Lac La Belle Lannon	52	57
. ,	1,755	Little Chute	593 150	5 6 5 9

#### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

	l company.		(CLASS A & B)	
	Customers		Customers	
Location	end of year	Location	end of year	
(a)	(d)	(a)	(a)	
LLAGES (Continued):		TOWNS:		
Lomira	1,104	Brown County:	1	
Lowell	184	Holland	199	
Marshall	1,507	Pittsfield	38	
Menomonee Falls	15,822	Total - Brown County	237	
Merton	693			
Mount Calvary	273	Calumet County:		
Mukwonago	3,023	Brillion		
Nashotah	582	Chilton	17	
Neosho	294	Harrison	3,276	
Newburg (Ozau.)	68	New Holstein	183	
Newburg (Wash.)	436	Rantoul	4	
Newburg (wash.) Nichols	151	Stockbridge	14	
North Bay	101	Woodville	395	
North Bay North Prairie	773	Total - Calumet County	3,889	
Oconomowoc Lake	226	10001		
	1,146	Dane County:		
Oostburg Paddock Lake	1,413	Cottage Grove	10	
	880	Deerfield	539	
Palmyra Pewaukee	4,318	Medina	611	
Pleasant Prairie	7,643	Sun Prairie	12	
	1,366	York	24	
Pulaski	811	Total - Dane County	1,196	
Random Lake	388	local bane councy	1 -, 333	
Reeseville	725	Dodge County:		
River Hills	471	Ashippun	1,144	
Rochester	238	Clyman	375	
St. Cloud	1	Elba	163	
Saukville	1,891	Emmett	611	
Sherwood	882	1	473.	
Shiocton	502	Herman Hubbard	233	
Shorewood	6,780	Hustisford	105	
Silver Lake	1,097		844	
Slinger	326	Lebanon	99	
Sturtevant	1,906	Leroy	575	
Sullivan	386	Lomira	671	
Sussex	4,241	Lowell	2	
Theresa	589	Oak Grove	467	
Thiensville	1,882	Portland		
Union Grove	2,007	Rubicon	941	
Waldo	228	Shields	335	
Wales	1,022	Theresa	399	
Waterford	2,078	Total - Dodge County	7,437	
West Milwaukee	2,356			
Whitefish Bay	5,884			
Wind Point	816			
TAL - VILLAGES	149,255			

(Continued on Page E-67.1)

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## NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

	Customers Customers			
Location	1 1		Customers	
Booktion	end of year	Location	end of year	
(a)	(b)	(a)	(b)	
OWNS (Continued):		Kenosha County:		
Florence County:	·	Brighton	762	
Aurora	623	Bristol	2,508	
Commonwealth	237	Paris	823	
Fence	20	Randall	354	
Florence	1,073	Salem	5,264	
Homestead	316	Somers	4,170	
Long Lake	320	Wheatland	1,467	
Tipler	287	Total - Kenosha County	15,348	
Total - Florence County	2,876	rotar Kenosha County	15,346	
	1 2/0/0	Manitowoc County:		
Fond du Lac County:	1 1	Centerville	1.7.	
Ashford	831	Meeme	179	
Auburn	1,046		147	
Byron	501	Schleswig	211	
Calumet	I F	Total - Manitowoc County	537	
Eden	403		1	
	547	Marinette County:	!	
Empire	4	Amberg	1	
Forest	8	Niagara	492	
Marshfield	520	Pembine	3	
Osceola	30	Total - Marinette County	496	
Taycheedah	152			
Total - Fond du Lac County	4,042	Milwaukee County:		
		None		
Forest County:	1			
Alvin	262	Oconto County:		
Caswell	9	Chase	24	
Hiles	68	Gillett	205	
Popple River	93	Maple Valley	13	
Ross	179	Underhill	1 1	
Total - Forest County	611	1	118	
.otal rolest county	611	Total - Oconto County	360	
Jefferson County:				
Aztalan	518			
Coldspring	363			
Concord	1,034		[	
Farmington	732	<u> </u>		
Hebron	556			
Ixonia	1	1		
Jefferson	1,555			
	916			
Koshkonong	2,126			
Lake Mills	324			
Milford	1,014			
Oakland	431		]	
Palmyra	786			
Sullivan	1,367		1	
Sumner	287			
Waterloo	404		]	
Watertown	998			

(Continued on Page E-67.2)

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## NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company. (CLASS A & B)

	Customers		Customers
Location	end of year	Location	end of year
		(2)	(b)
(a)	(b)	Rock County:	(5)
WNS (Continued):	l i	Johnstown	150
Outres de Countille	ļ	Lima	591
Outagamie County: Black Creek	621	Milton	103
Bovina	496	Total - Rock County	844
Buchanan	2,022		
Center	1,422	Shawano County	
Cicero	466	Angelica	723
Dale	1,030	Belle Plaine	32
Deer Creek	302	Green Valley	395
Ellington	1,087	Hartland	348
Freedom	2,273	Lessor	484
Grand Chute	10,553	Maple Grove	448
Greenville	3,204	Navarino	239
Hortonia	446	Washington	1,343
Kaukauna		Waukechon	436
Liberty	373	Wescott	1,767
Little Cnute		Total - Shawano County	6,215
Main	405		
Maple Creek	296	Sheboygan County:	
Oneida	1,483	Greenbush	573
Osborne	436	Herman	51
Seymour	547	Holland	1,303
Vandenbroek	366	Lima	1,104
Total - Outagamie County	27,828	Lyndon	770
		Mitchell	24
Ozaukee County:		Mosel	1
Belgium	817	Plymouth	504
Cedarburg	1,994	Rhine	1,150
Fredonia	1,000	Russeli	680
Grafton	1,883	Scott	720
Port Washington	782	Sherman	76
Saukville	895	Wilson	7,151
Total - Ozaukee County	7,371	Total - Sheboygan County	7,131
Daniel Company		Vilas County:	
Racine County:	3,533	Conover	1,565
Burlington	10,453	Land O'Lakes	1,319
Caledonia	1,695	Phelps	1,751
Dover Mount Pleasant	11,552	Plum Lake	2
	3,450	Washington	262
Norway	1,730	Total - Vilas County	4,899
Raymond	1,033		
Rochester Waterford	2,881		
Yorkville	1,544		
Total - Racine County	37,871		
Total - Racine County	3.,3.2		

## NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

Location		Customers	<del></del>	(CLASS A & B)
Malworth County:   Bear Creek   363   Caledonia   762	Location		T	Customers
Malworth County:   Bear Creek   363   Caledonia   762   Dalavan   232   Dayton   44   East Troy   2,229   East Troy   2,229   East Troy   2,229   Lebanon   465   East Troy   2,229   Lebanon   705   East Troy   2,229   Lind   488   Lebanon   705   East Troy   1,952   Lind   848   Little Wolf   43   43   Richmond   1,170   Matteson   167   798   Richmond   1,170   Matteson   167   798   Royalton   798   Royalto		end of year	Location	end of year
Wallworth County:   Bear Creek   363   363   364   364   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   365   3		(b)	(a)	(a)
Walworth County:         Caledonia         762           Delavan         232         229         6882 Troy         445           Geneva         254         Larabee         53           LaGrange         1,952         Lind         848           Lyons         1,312         Little Wolf         43           Richmond         1,170         Matteson         167           Spring Prairie         1,017         Mukwa         1,251           Sugar Creek         1,882         Royalton         72           Troy         1,190         Whitewater         1,042           Otal - Walworth County         1,317         Waupaca         72           Total - Walworth County         1,597         Waushara County         5,983           Addison         1,597         Waushara County         5,983           Addison         1,597         Bloomfield         556           Frin         1,623         Poysippi         31           Famington         1,517         Waushara County         706           Hartford         1,643         Poysippi         31           Saveville         Total - Waushara County         706           Hartford         4	OWNS (Continued):	1		
Delavam	Walmorth Country	1	I	363
East Troy			•	762
Seneva			· -	44
LaFayette	· ·		4	465
LaGrange		l l	1	53
Lyons		i i		709
Richmond	<u>-</u>	1	ł .	848
Spring Prairie   1,017	=		4	43
1,822   Royalton   798   798   799   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790   790				167
Troy	· · · · · · · · · · · · · · · · · · ·	1		1,251
Whitewater	_	1 1	· ·	798
Total - Walworth County	•	i i	j .	10
Washington County:     1,597       Barton     1,597       Erin     1,623       Farmington     1,517       Germantown     191       Hartford     1,646       Jackson     1,532       Kewaskum     530       Polk     1,925       Richfield     4,542       Trenton     1,888       Wayne     791       West Bend     2,325       Yotal - Washington County     21,336       Waukesha County:     Total - Wannebago County       Waukesha County:     111       Brookfield     3,440       Delafield     3,240       Delafield     3,049       Lisbon     3,635       Mukwonago     2,999       Otconomowoc     2,989       Otconomowoc     2,989       Ottawa     1,723       Summit     2,185       Vernon     3,318       Waukesha     3,375			<del>-</del>	72
Washington County:         1,597         Waushara County:         556           Barton         1,229         Bloomfield         556           Erin         1,623         Poysippi         31           Farmington         1,517         Saxeville         119           Germantown         191         Total - Waushara County         706           Hartford         1,646         Winnebago County:         Winnebago County:           Kewaskum         530         Winnebago County:         Clayton         111           Polk         1,925         Winnebago County:         Neenah         7,961           Richfield         4,542         Neenah         1,417         Vinland         4           Wayne         791         Winchester         148         Winchester         148           West Bend         2,325         Wolf River         1,115           Yotal - Washington County         3,440         Total - Winnebago County         229,605           Brookfield         3,129         Total - Winnebago County         229,605           Brookfield         3,635         Total - Winnebago County         229,605           Brookfield         3,635         Total - Winnebago County         229,605	ictal - warworth county	13,170		398
Addison	Washington County:	1 1	Total - Waupaca County	5,983
Barton		1 503		
Farmington   1,623   Farmington   1,517   Germantown   191   Hartford   1,646   Jackson   1,532   Kewaskum   530   Polk   Richfield   4,542   Trenton   1,888   Wayne   791   Wayne   Wayne   Wast Bend   2,325   Potal - Washington County   21,336   Potal - Washington County   21,336   Potal - Washington County   21,336   Potal - Washington County   229,605		1	-	İ
Farmington	. – . –	1		556
Sermantown			1	31
Hartford Jackson Jacks			l .	119
Jackson         1,532         Winnebago County:           Kewaskum         530         Clayton         111           Polk         1,925         Menasha         7,961           Richfield         4,542         Neenah         1,417           Trenton         1,888         Vinland         4           Wayne         791         Winchester         148           Wayne         2,325         Wolf River         1,115           Octal - Washington County         21,336         Total - Winnebago County         10,756           Jaukesha County:         3,440         Total - Winnebago County         229,605           Jaukesha County:         3,440         Total - Towns         229,605           Jaukesha County:         3,440         Total - Towns         229,605           Jaukesha County:         3,440         Total - Towns         229,605           Jaukesha County:         3,688         Total - Towns         229,605           Jaukesha County:         3,688         Total - Towns         229,605           Jaukesha County:         3,688         Total - Towns         229,605           Jaukesha County:         3,688         Total - Towns         229,605           Jaukesha County:		1	Total - Waushara County	706
Note				ĺ
Polk         1,925         Menasha         7,961           Richfield         4,542         Neenah         1,417           Trenton         1,888         Vinland         4           Wayne         791         Winchester         148           West Bend         2,325         Wolf River         1,115           Total - Washington County         10,756         10,756           Wakesha County:         TOTAL - TOWNS         229,605           Brookfield         3,440         3,129         229,605           Eagle         1,525         5         5           Genesee         3,049         3,868         5           Merton         3,635         4,868         6           Mukwonago         2,989         0         0           Ottawa         1,723         5         1,723           Summit         2,185         2,185         1,723           Vernon         3,375         3,375         1,724		1 1		
Richfield 4,542 Trenton 1,888 Wayne 791 West Bend 2,325 Cotal - Washington County 21,336  Vaukesha County: Brookfield 3,440 Delafield 3,129 Eagle 1,525 Genesee 3,049 Lisbon 3,868 Merton 3,635 Mukwonago 0,2,999 Oconomowoc 2,989 Ottawa 3,000 Ottawa 3,000 Summit 2,185 Vernon 3,375  Weenah Vinland Winchester 148 Winchester Wolf River 10,756  Total - Winnebago County 10,756  TOTAL - TOWNS 229,605		1	1	111
Trenton				7,961
Wayne 791 Winchester 148 West Bend 2,325 21,336 Wolf River Total - Washington County 1,115 Zaukesha County:  Brookfield 3,440 Delafield 3,129 Eagle 1,525 Genesee 3,049 Lisbon 3,868 Merton 3,635 Mukwonago 2,989 Oconomowoc 2,989 Octawa 1,723 Summit 2,185 Vernon 3,375		1 1		1,417
West Bend         2,325         Wolf River         1,115           Cotal - Washington County         21,336         Total - Winnebago County         10,756           Caukesha County:         3,440         TOTAL - TOWNS         229,605           Brookfield         3,129         TOTAL - TOWNS         229,605           Beagle         1,525         TOTAL - TOWNS         229,605           Genesee         3,049         TOTAL - TOWNS         299,605           Lisbon         3,868         TOTAL - TOWNS         20,605           Mukwonago         2,999         TOTAL - TOWNS         20,605           Oconomowoc         2,989         TOTAL - TOWNS         20,605           Oconomowoc         2,989         TOTAL - TOWNS         20,605           Oconomowoc         2,989         TOTAL - TOWNS         20,605           Oconomowoc         2,989         TOTAL - TOWNS         20,605           Oconomowoc         2,989         TOTAL - TOWNS         20,605           Oconomowoc         2,989         TOTAL - TOWNS         20,605           Oconomowoc         2,989         TOTAL - TOWNS         20,605           Oconomowoc         2,989         TOTAL - TOWNS         20,605           Oco			ſ	4
Total - Washington County		1 E		148
Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Towns   Total - Town		i		1,115
### Brookfield   3,440   229,605	ocal - washington country	21,336	Total - Winnebago County	10,756
Brookfield       3,440         Delafield       3,129         Eagle       1,525         Genesee       3,049         Lisbon       3,868         Merton       3,635         Mukwonago       2,999         Oconomowoc       2,989         Ottawa       1,723         Summit       2,185         Vernon       3,118         Waukesha       3,375	aukesha County:		TOTAL - TOWNS	220 605
Delafield 3,129 Eagle 1,525 Genesee 3,049 Lisbon 3,868 Merton 3,635 Mukwonago 2,999 Oconomowoc 2,989 Ottawa 1,723 Summit 2,185 Vernon 3,118 Waukesha 3,375	Brookfield	3,440	101112	229,605
Eagle	Delafield	l l		1
Genesee 3,049 Lisbon 3,868 Merton 3,635 Mukwonago 2,989 Oconomowoc 2,989 Ottawa 1,723 Summit 2,185 Vernon 3,118 Waukesha 3,375	Eagle	7 1	•	1
Lisbon 3,868 Merton 3,635 Mukwonago 2,999 Oconomowoc 2,989 Ottawa 1,723 Summit 2,185 Vernon 3,118 Waukesha 3,375	Genesee	1 1		
Merton     3,635       Mukwonago     2,999       Oconomowoc     2,989       Ottawa     1,723       Summit     2,185       Vernon     3,118       Waukesha     3,375	Lisbon			
Mukwonago       2,999         Oconomowoc       2,989         Ottawa       1,723         Summit       2,185         Vernon       3,118         Waukesha       3,375	Merton	l l	1	1
Oconomowoc 2,989 Ottawa 1,723 Summit 2,185 Vernon 3,118 Waukesha 3,375	Mukwonago			l l
Ottawa       1,723         Summit       2,185         Vernon       3,118         Waukesha       3,375	Oconomowoc	1		i
Summit     2,185       Vernon     3,118       Waukesha     3,375	Ottawa	1		J
Vernon         3,118           Waukesha         3,375	Summit			
Waukesha 3,375	Vernon			
	Waukesha	1		
otal - Waukesha County 35,035	otal - Waukesha County			

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NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company. (CLASS A & B)

	Customers		(CLASS A & B) Customers	
	end of year	Location	end of year	
Location	end or year			
(ā)	(b)	(a)	(d)	
LES FOR RESALE:		SUMMARY:		
City - Kiel	1			
- Oconto Falls	1		Į	
- New London	1	Wisconsin Customers:		
WPPI (Includes)	1	Cities	650,654	
City - Cedarburg		Villages	149,255	
- Hartford		Towns	229,605	
- Jefferson		Other Utilities	15	
- Lake Mills				
- New London		Total - Wisconsin Customers	1,029,529	
- Oconomowoc		Total - Michigan Customers	26,808	
- Waterloo				
Village - Deerfield		Total - Minnesota Customers	5	
- Slinger		10001 1111110000 0000011010		
Town - Florence	1	Total - Illinois Customers	4	
- Geneva	1	1001 - IIIInots customers	1	
- Kaukauna & Menasha	1	Total - Other Power Marketers	24	
Badger Power Marketing	1	Total - Other rower Marketers		
Madison Gas & Electric Company	1 1	TOTAL CUSTOMERS	1,056,370	
Wisconsin Fublic Service Corporation		TOTAL CUSTOMERS	1,030,370	
Wisconsin Public Power	1			
WPS Energy	1			
City Jefferson (Stand by)	1			
Alliant	1 1			
Consolidated Power & Water	1			
Heartland Energy			1	
Manitowoc Public Utility	1			
Northwestern Wisconsin Corp	1			
OTAL - SALES FOR RESALE (Wisconsin)	15		•	
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### NAMES OF CITIES, VILLAGES AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH GAS BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, Report towns in alphabetical order under each county, also listed in alphabetical order. Show

total for each group and for total company. (CLASS A&B) Customers Customers Location end of year Location end of year 9 (a) (b) (a) (b) 10 CALUMET COUNTY Cold Spring 133 11 Cities-Appleton 3,656 Concord 416 12 Menasha 389 Farmington 153 13 Towns- Harrison 715 Hebron 148 14 Calumet County Total 4,760 Ixonia 837 Jefferson 537 16 DANE COUNTY Koshkonong 1,148 17 Towns-Deerfield 24 Lake Mills 613 18 Dane County Total 24 Milford 19 60 DODGE COUNTY Palmyra 354 20 Cities-Watertown 2,759 Sullivan 496 21 Villages-Clyman 152 Summer 304 22 Hustisford 417 Watertown 434 23 Lowell 138 Jefferson County Total 22.477 2⊿ Reeseville 282 Towns-Clyman 59 KENOSHA COUNTY Emmet 221 Cities-Kenosha 32,325 27 Hubbard 258 Villages-Paddock Lake 1,242 28 Hustisford 258 Pleasant Prairie 6,820 29 Lebanon 0 Silver Lake 913 30 Lowell 59 Twin Lakes 2,777 31 Shields 42 Towns- Brighton 356 32 Dodge County Total 4,645 Bristol 1,892 33 Paris 502 34 IRON COUNTY Randall 1,440 35 Towns-Mercer 503 Salem 4,473 Iron County Total 503 Somers 3,219 37 Wheatland 1,387 38 JEFFERSON COUNTY Kenosha County Total 57;346 39 Cities-Fort Atkinson 4.708 40 Jefferson 2,477 MILWAUKEE COUNTY 41 Lake Mills 1,953 Cities-Cudahy 7,382 42 Watertown 5,215 Franklin 10,955 43 Whitewater 386 Greenfield 9,845 44 Villages-Johnson Creek 840 Milwaukee 2.817 45 Palmyra 679 Oak Creek 10,932 46 Sullivan 230 St. Francis 1,875 Towns- Aztalan 356 South Milwaukee 7,664 48 Villages-Greendale 5,568 49 Hales Corners 2,738 50 Milwaukee County Total 59,776 51 OCONTO COUNTY 53 Cities-Oconto Falls 0 54 Towns-Oconto Falls 0 55 Oconto County Total 0 56 57 58 59 60

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#### NAMES OF CITIES, VILLAGES AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH GAS BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, Report towns in alphabetical order under each county, also listed in alphabetical order. Show

(CLASS A&B) total for each group and for total company. 8 Customers Customers end of year 9 Location end of year Location (b) 10 (a) (b) (a) 11 VILAS COUNTY OUTAGAMIE COUNTY 558 12 Towns-Boulder Junction 20,745 Cities-Appleton 542 13 Conover Villages-Black Creek 484 14 59 Land O Lakes Little Chute 441 15 7 Manitowish Waters Towns- Black Creek 538 16 15 Phelps Buchanan 241 17 678 Plum Lake Center 242 1.8 Presque Isle 52 Ellington 413 19 291 St Germain Freedom 152 20 Winchester 6.651 Grand Chute 3,611 21 2,463 Vilas County Total Greenville 22 Oneida 30,961 WALWORTH COUNTY 23 Outagamie County Total 24 2,908 Cities-Delavan 3,293 25 Elkhorn RACINE COUNTY 3, 296 26 3,671 Lake Geneva Cities-Burlington 2,757 27 30,569 Whitewater Racine Villages-East Troy 1,505 28 Villages-Elmwood Park 194 595 29 94 Darien North Bay 2,108 30 381 Fontana Rochester 934 31 1,554 Genoa City Sturtevant 502 1,477 Sharon 32 Union Grove 995 Waterford 1,713 Walworth 776 Williams Bay 1.871 34 Wind Point 2,479 35 Towns- Burlington 2,641 Towns- Bloomfield 512 36 8,585 Darien Caledonia 3,655 37 1,221 Delavan Dover 1,528 38 East Troy 8,500 Mount Pleasant 2,651 39 Geneva Norway 2.595 4.0 486 950 La Fayette Raymond 1,422 41 774 La Grange Rochester 2,109 Linn 2,036 42 Waterford 1,350 43 1,004 Lyons Yorkville 694 44 Racine County Total 68,808 Richmond 89 45 Sharon 599 46 ROCK COUNTY Spring Prairie 1,222 47 Sugar Creek Villages-Clinton 821 48 97 Troy 535 Towns- Bradford 470 126 Walworth Clinton Whitewater 762 50 Janesville 1 51 41,254 46 Walworth County Total Johnstown 52 199 Lima WAUKESHA COUNTY 53 Milton 7,247 54 1,294 Cities-Brookfield Rock County Total 2,496 Delafield 7,394 56 Muskego 57 14,476 New Berlin 5,012 58 Oconomowoc 5,823 59 Pewaukee

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#### NAMES OF CITIES, VILLAGES AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH GAS BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, Report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

(CLASS A&B) Customers Customers Location end of year Location end of year (b) (a) (b) 10 Waukesha 23,080 11 Villages-Big Bend 490 12 Chenequa 250 13 Dousman 619 14 Eagle 620 15 Hartland 3,297 16 Lac La Belle 150 17 Menomonee Falls 0 18 Merton 622 19 Mukwonago 2,193 20 Nashotah 522 21 North Prairie 650 22 Oconomowoc Lake 297 23 Pewaukee 2,889 24 Wales 853 25 Towns- Brookfield 2,957 26 Delafield 2,557 27 Eagle 869 28 Genesee 2,233 29 Merton 2,827 30 Mukwonago 2.283 31 Oconomowoc 3,003 32 Ottawa 987 33 Summit 1,609 34 Vernon 2,409 35 Waukesha 2,804 36 Waukesha County Total 103,518 37 38 WINNEBAGO COUNTY 39 Cities-Appleton 183 40 Menasha 5,143 41 Neenah 8,945 42 Towns- Clayton 312 43 Menasha 5.779 44 Neenah 1,135 45 Vinland 20 46 Wolf River 0 47 Winnebago County Total 21,517 48 49 50 COMBINED TOTAL 420,494 51 52 53 54 55 56 57 58 59

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\$366,093,208

Total operating expenses

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_ GAS OPERATION	NG EXPENSES	:		
The state of the s	Wisconsin	Other	<u> </u>	1
	Jurisdictional	Jurisdictional	Total	
Particulars	Operations	Operations	Operations	ł
(a)	(b)	(c)	(d)	4
OPERATING EXPENSES				
Manufactured gas production expenses (700-742)	444,905		444,905	
Purchased gas expenses (804-813)	241,816,152		241,816,152	1
Total production expenses	\$242,261,057	\$	\$242,261,057	4
Storage expenses (840-848.3)	425,020		425,020	1
Fransmission expenses (850-867)	17,134		17,134	1
Distribution expenses (870-894)	21,796,737		21,796,737	
Customer accounts expenses (901-905)	11,390,477		11,390,477	
Customer service expenses (907-910)	10,810,581		10,810,581	
Sales promotion expenses (911-916)	170,873		170,873	
Administrative and general expenses (920-935)	27,598,927	<u> </u>	27,598,927	$\dashv$
Total operation and maintenance	\$314,470,806	ş	\$314,470,806	
				1
Depreciation expense (403)	24,754,286		24,754,286	1
Amortization limited-term utility investment (404)	9,801,853		9,801,853	1
Amortization of other utility plant (405)		1		1
Amortization utility plant acquisition adjustment (406)				
Amortization of property losses (407.1)				
Amortizaton of conversion expenses (407.2)				
Taxes other than income taxes (408.1)	7,182,613		7,182,613	
Income taxes (409.1)	4,833,400		4,833,400	
Deferred income taxes for utility operations (410.1 & 411.1)	5,464,998		5,464,998	1
Investment tax credit adjustment (411.4)	(414,748)	1	(414,748)	4

\$366,093,208

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## OPERATING REVENUES FROM NATURAL GAS UTILITY

Report data by rate schedule (including unbilled revenues and therms), classified between space heating and non-space heating customers. Customer counts are based on the average number of meters in service - using 12 month end figures. Where meters are combined for billing purposes, each combined group of meters counts as one customer.

2. For industrial interruptible sales, report data by priority of interruption.

Report all data for transportation customers even if they are already included in Accounts 480-484. Classify these
by rate schedule in the same detail as reported in Accounts 480-484.

4. For the remaining other operating revenues, report details of major items and then group the remaining items in each account. Report the name of lessee and description of property for major items of rent revenue.

Wisconsin Geographical Operations				
Rate Schedule		Geographical Operations		
		Revenues	Therms	Average
(a)		(b)	(c)	Customers (d)
Sales of Gas Revenues	<del></del>	(2)	(0)	(0)
Residential (480)			1	
Non-space heating	Rg-1	1,835,979	1,952,185	8,343
Space heating	Rg-1	249,095,999	343,410,498	373,503
Total Account 480	-	250,931,977	345,362,683	381,846
Commercial and Industrial (481)			3,10,000,000	001,040
Comm - Non-space htg - Class 1	Cg-1	1,029,417	1,445,545	1,147
Comm - Non-space htg - Class 2	Cg-2	597,538	1,004,061	85
Comm - Non-space htg - Class 3	Cg-3	398,665	717,778	18
Comm - Non-space htg - Class 4	Cg-4	92,879	114,342	1
Comm - Non-space htg - Class 5	Cg-5	-	_	· I
Comm -Seasonal - Class 1	Sg-1	278,334	464,192	91
Comm -Seasonal - Class 2	<b>\$g-2</b>	388,087	692,518	31
Comm -Seasonal - Class 3	Sg-3	518,068	982,512	9
Comm -Seasonal - Class 4	Sg-4	27,511	56,993	1
Comm - Seasonal - Class 5	Sg-5	-	- [	
Comm - Space http - Class 1	Cg-1	33,946,799	48,545,946	25,672
Comm - Space htg - Class 2	Cg-2	32,658,877	53,679,007	4,658
Comm - Space htg - Class 3 Comm - Space htg - Class 4	Cg-3	28,749,004	49,671,709	1,215
Comm - Space htg - Class 5	Cg-4	1,280,465	2,017,714	10
Ind - Non-space htg - Class 1	Cg-5		-	
Ind - Non-space htg - Class 1	Cg-1	(124,038)	(155,708)	18
Ind - Non-space htg - Class 3	Cg-2 Cg-3	132,058	221,736	11
Ind - Non-space htg - Class 4	Cg-4	765,922	1,339,865	23
Ind - Non-space htg - Class 5	Cg-5	1,075,817	589,062	2
Ind - Non-space htg - Class 6	Cg-6	348,997	124,562	-
Ind - Non-space htg - Class 7	Cg-7	498,794		}
Ind - Space htg - Class 1		434,124		ì
· -	Cg-1	712,892	1,069,355	308
Ind - Space htg - Class 2	Cg-2	3,332,069	5,451,831	413
Ind - Space htg - Class 3	Cg-3	11,904,301	20,809,576	418
Ind - Space htg - Class 4	Cg-4	6,243,856	10,364,164	48
Ind - Space htg - Class 5. Comm - Interruptible Class 4	Cg-5	484,079	(4,566)	- ]
Ind - Interruptible Class 4	lg-4	1,878,740	4,366,681	15
ind - interruptible Class 4	lg-4	1,085,271	2,562,584	9
Total Account 481		128,738,526	206,131,459	24 200
		120,730,320	200,131,439	34,203
iles for Resale (483)				-
terdepartmental Sales & Transport (484)				1
Sales: Company use		244,912	491,231	
Transport:			ļ	
Ind - Non-space htg - Class 4	Ct-4	<b>j</b>		
Int - Pow Gen Class 1,3,5,7	Pt-1,3,5,7	185,444	2,355,863	2
Int - Pow Gen Class 2,4,6,8	Pt-2,4,6,8	1,022,619	23,445,103	3
Daily balancing charges Total Account 484				
i otal Account 404		1,452,975	26,292,197	5
Total Sales of Gas		204 402 470	577 700 000	
. 510. 50.05 07 500		381,123,478	577,786,339	416,054
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#### OPERATING REVENUES FROM NATURAL GAS UTILITY

 Report data by rate schedule (including unbilled revenues and therms), classified between space heating and non-space heating customers. Customer counts are based on the average number of meters in service - using 12 month end figures.
 Where meters are combined for billing purposes, each combined group of meters counts as one customer.

2. For industrial interruptible sales, report data by priority of interruption.

Report all data for transportation customers even if they are already included in Accounts 480-484. Classify these by rate schedule in the same detail as reported in Accounts 480-484.

4. For the remaining other operating revenues, report details of major items and then group the remaining items in each

account. Report the name of lessee and description of property for major items of rent revenue.

Rate Schedule	Wisconsin			
Revenues				
(a)				
Other Operating Revenues   Transportation (489)   Comm - Non-space htg - Class 2				
Transportation (489)  Comm - Non-space htg - Class 2 Ct-2	<u>,                                    </u>			
Comm - Non-space htg - Class 2 Ct-2 Comm - Non-space htg - Class 3 Ct-3 Comm - Non-space htg - Class 4 Ct-4 Comm - Space htg - Class 2 Ct-2 Comm - Space htg - Class 2 Ct-2 Comm - Space htg - Class 3 Ct-3 Comm - Space htg - Class 4 Ct-4 Ind - Non-space htg - Class 4 Ct-4 Ind - Non-space htg - Class 2 Ct-2 Ind - Non-space htg - Class 2 Ct-2 Ind - Non-space htg - Class 3 Ct-3 Ind - Non-space htg - Class 3 Ct-3 Ind - Non-space htg - Class 3 Ct-3 Ind - Non-space htg - Class 4 Ct-4 Ind - Non-space htg - Class 4 Ct-4 Ind - Non-space htg - Class 5 Ind - Non-space htg - Class 5 Ind - Non-space htg - Class 5 Ind - Non-space htg - Class 6 Ct-5 Ind - Non-space htg - Class 6 Ct-5 Ind - Non-space htg - Class 7 Ind - Non-space htg - Class 7 Ind - Non-space htg - Class 7 Ind - Non-space htg - Class 7 Ind - Non-space htg - Class 7 Ind - Non-space htg - Class 7 Ind - Space htg - Class 1 Ind - Space htg - Class 1 Ind - Space htg - Class 1 Ind - Space htg - Class 3 Ind - Space htg - Class 3 Ind - Space htg - Class 3 Ind - Space htg - Class 4 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Class 5 Ind - Space htg - Cl				
Comm - Non-space htg - Class 3 Ct-3 Comm - Non-space htg - Class 4 Ct-4 137,878 2,620,180 Comm - Space htg - Class 2 Ct-2 4,588 20,890 Comm - Space htg - Class 3 Ct-3 655,326 5,416,923 Comm - Space htg - Class 4 Ct-4 1,098,239 13,447,724 Ind - Non-space htg - Class 2 Ct-2 828 4,405 Ind - Non-space htg - Class 3 Ct-3 121,309 970,016 Ind - Non-space htg - Class 3 Ct-3 121,309 970,016 Ind - Non-space htg - Class 5 Ct-5 1,350,338 26,601,899 Ind - Non-space htg - Class 6 Ct-6 1,546,700 41,310,510 Ind - Non-space htg - Class 6 Ct-6 1,546,700 41,310,510 Ind - Non-space htg - Class 6 Ct-6 1,546,700 41,310,510 Ind - Non-space htg - Class 7 Ct-7 1,414,391 46,741,659 Ind - Space htg - Class 7 Ct-7 1,414,391 46,741,659 Ind - Space htg - Class 7 Ct-7 1,414,391 46,741,659 Ind - Space htg - Class 7 Ct-7 1,414,391 46,741,659 Ind - Space htg - Class 2 Ct-2 498 1,606 Ind - Space htg - Class 3 Ct-3 334,343 1,63 12,261 Ind - Space htg - Class 3 Ct-3 334,343 1,63 1,606 Ind - Space htg - Class 4 Ct-4 3,910,221 53,479,404 Ind - Space htg - Class 5 Ct-5 576,27 (10,088,130 Cther 10,088	1			
Comm - Non-space htg - Class 4	5			
Comm - Space htg - Class 2 Ct-2 4,588 20,890 Comm - Space htg - Class 3 Ct-3 655,326 5,416,923 Comm - Space htg - Class 4 Ct-4 1,098,239 13,447,724 Ind - Non-space htg - Class 2 Ct-2 828 4,405 Ind - Non-space htg - Class 3 Ct-3 121,309 970,016 Ind - Non-space htg - Class 3 Ct-3 121,309 970,016 Ind - Non-space htg - Class 4 Ct-4 3,442,311 48,156,217 Ind - Non-space htg - Class 5 Ct-5 1,350,338 26,601,989 Ind - Non-space htg - Class 6 Ct-6 1,546,700 41,310,510 Ind - Non-space htg - Class 6 Ct-6 1,546,700 41,310,510 Ind - Non-space htg - Class 7 Ct-7 1,414,391 46,741,659 Ind - Space htg - Class 7 Ct-7 1,414,391 46,741,659 Ind - Space htg - Class 3 Ct-3 343,453 2,863,594 Ind - Space htg - Class 3 Ct-3 343,453 2,863,594 Ind - Space htg - Class 3 Ct-3 343,453 2,863,594 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Other Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 10,088,130 Ind - Space htg - Class 5 Ct-5 517,627 Ind - Space htg - Class 5 Ct-5 517,627 Ind - Space htg - Class 5 Ct-5 517,627 Ind - Space htg - Class 5 Ct-5 517,627 Ind - Space htg - Class 5 Ct-5 517,627 Ind - Space htg - Class 5 Ct-5 517,627 Ind - Space htg - Class 5 Ct-5 517,627 Ind - Space htg - Class 5 Ct-5 Ind - Space htg -	4			
Comm - Space htg - Class 3	1			
Comm - Space htg - Class 4	64			
Ind - Non-space htg - Class 2	47			
Ind - Non-space htg - Class 3	0			
Ind - Non-space htg - Class 4	13			
Ind - Non-space htg - Class 5	72			
Ind - Non-space htg - Class 6	9			
Ind - Non-space htg - Class 7	7			
Ind - Space htg - Class 1	4			
Ind - Space htg - Class 2	2			
Ind - Space htg - Class 3	-			
Ind - Space htg - Class 4	32			
144,942   60,139,998   147,791,203   312,215,492   147,791,203   312,215,492   147,791,203   312,215,492   147,791,203   312,215,492   147,791,203   312,215,492   147,791,203   312,215,492   147,791,203   312,215,492   147,791,203   395,914,681   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   890,001,831   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   17,818   1	96			
Total Account 489  Total Throughput  395,914,681  890,001,831  Forfeited Discounts (487)  Miscellaneous Service Revenues (488) Service connection/disconnection fees Nsf check return fees CSQ billing to marketers Daily balancing charges Damage Claims Alexant Account 488  Total Account 488  Rent from Property (493)  Other Gas Revenues (495) True-up adjustments Discount on Wisconsin sales and use tax collected Sale of Material from Stock  14,791,203 312,215,492  395,914,681  890,001,831  1,307,633  17,818 16,559 16,559 16,559 185,556 185,556 185,556 185,556 185,556 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,566 185,5	4			
Total Throughput 395,914,681 890,001,831  Forfeited Discounts (487) 1,307,633  Miscellaneous Service Revenues (488)	1			
Forfeited Discounts (487)  Miscellaneous Service Revenues (488) Service connection/disconnection fees Nsf check return fees CSQ billing to marketers Daily balancing charges Damage Claims Miscellaneous  Total Account 488  Rent from Property (493)  Other Gas Revenues (495) True-up adjustments Discount on Wisconsin sales and use tax collected Sale of Material from Stock  17,818 17,818 16,559 16,335 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556	362			
Forfeited Discounts (487)  Miscellaneous Service Revenues (488)  Service connection/disconnection fees  Nsf check return fees  CSQ billing to marketers  Daily balancing charges  Damage Claims  Miscellaneous  Total Account 488  Rent from Property (493)  Other Gas Revenues (495)  True-up adjustments Discount on Wisconsin sales and use tax collected Sale of Material from Stock  17,818  17,818  16,559  16,335  185,556  185,556  185,556  281,283  185,556  294,483  42,483  42,483  42,483  42,483  42,483  42,483  42,483  43,423  32,16	416,416			
Miscellaneous Service Revenues (488) Service connection/disconnection fees Nsf check return fees CSQ billing to marketers Daily balancing charges Damage Claims Miscellaneous  Total Account 488  Rent from Property (493)  Other Gas Revenues (495) True-up adjustments Discount on Wisconsin sales and use tax collected Sale of Material from Stock  17,818 16,559 16,335 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 1				
Miscellaneous Service Revenues (488) Service connection/disconnection fees Nsf check return fees CSQ billing to marketers Daily balancing charges Damage Claims Miscellaneous  Total Account 488  Rent from Property (493)  Other Gas Revenues (495) True-up adjustments Discount on Wisconsin sales and use tax collected Sale of Material from Stock  17,818 16,559 16,559 16,535 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 185,556 18	-			
Service connection/disconnection fees				
Nsf check return fees				
CSQ billing to marketers				
Daily balancing charges				
Damage Claims				
Total Account 488   331,392				
Total Account 488  Rent from Property (493)  Other Gas Revenues (495)  True-up adjustments Discount on Wisconsin sales and use tax collected Sale of Material from Stock  331,392  (9,454,621) (9,454,621) 34,423 3216				
Rent from Property (493)  Other Gas Revenues (495) True-up adjustments Discount on Wisconsin sales and use tax collected Sale of Material from Stock  (9,454,621) 34,423 3,216				
Rent from Property (493)  Other Gas Revenues (495) True-up adjustments Discount on Wisconsin sales and use tax collected Sale of Material from Stock  (9,454,621) 34,423 3,216				
Other Gas Revenues (495) True-up adjustments (9,454,621) Discount on Wisconsin sales and use tax collected 34,423 Sale of Material from Stock 3,216				
Other Gas Revenues (495) True-up adjustments (9,454,621) Discount on Wisconsin sales and use tax collected 34,423 Sale of Material from Stock 3,216				
True-up adjustments (9,454,621) Discount on Wisconsin sales and use tax collected 34,423 Sale of Material from Stock 3,216				
Discount on Wisconsin sales and use tax collected 34,423 Sale of Material from Stock 3,216				
Sale of Material from Stock 3,216				
Miscellaneous 9,351				
(0.407.004)				
Total Account 495 (9,407,631)				
Penalty Revenues (497)				
Utility Incentive Revenues (498) 1,581,484				
Total Other Operating Revenues 8,604,081				
Total Wisconsin Operating Revenues 389,727,559 890,001,831				

Year ended December 31, 2002 Copy 1 OPERATING REVENUES FROM NATURAL GAS UTILITY (Continued)

	AL GAS CITETY (Continued)	Out-of-State	<del></del>
_	Geographical Operations		
Rate schedule	Revenues	Therms	Customers
(2)	(b)	(c)	(d)
	ļ		
	None	None	None
		1	None
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TAL OUT-OF-STATE			
TAL UTILITY		-	-
	389,727,559	890,001,831	416,416

GAS OPERATION AND MAINTENANCE EXPENSES Total Labor Other Amount Particulars Expense Expense (a) (b) (c) (d) MANUFACTURED GAS PRODUCTION EXPENSES (List applicable prescribed accounts) \$3,178 Liquified Petroleum Gas Expense (717) \$ --\$3,178 Liquified Petroleum (728) (\$156) (156) \$440,101 Miscellaneous Production Expense (735) 440,101 Maintenance of Structures and Improvements (741) Maintenance of Production Expense (742) \$1,782 1,782 \$444,905 Total manufactured gas production expenses \$444,905 

Meas. & reg. stat. expen.--Ind. (876)

Subtotal--dist. exp.--carried forward

\$3,708,422

	AINTENANCE EXPENSES (Conti	.nuea)	
		T	
	Total	Labor	Other
Particulars	Amount	Expense	Expense
(a)	(b)	(c)	(d)
7VP 0V2 0			
PURCHASED GAS EXPENSES Natural gas city gate purchases (804)			
Other gas purchases (805)	\$241,297,342	\$191,203	\$241,106,139
Purchased gas expenses (807)			
Gas withdrawn from storDebit (808.1)	565,447		565,447
Gas delivered to storCredit (808.2)	161,559		161,559
Gas used for other ut. opCr. (812)	(208,196)		(208, 196)
Other gas supply expenses (813)			
Total purchased gas expenses			
	\$241,816,152	\$191,203	\$241,624,949
STORAGE EXPENSES  Operation supervision and eng. (840)			
operation supervision and eng. (840) Operation labor and expenses (841)	\$80,854	\$61,624	\$19,230
ents (842)	83,649	42,634	41,015
Tuel (842.1)	)		
ower (842.2)	6,958		6,958
as losses (842.3)	62,845	322	62,523
aint. supervision and eng. (843.1)			
aint of struct simple (843.1)	58,684	46,096	12,588
aint. of struct. & improv. (843.2) aintenance of gas holders (843.3)	49,042	43,259	5,783
aint of purification (843.3)	22,519	8,817	13,702
aint. of purification equip. (843.4)	814	773	41
daint. of liquefication equip. (843.5)	20,993	17,870	3,123
aint. of vapor. equip. & other (843.6-843.9)	38,662	9,156	29,506
Total storage expenses TRANSMISSION EXPENSES	\$425,020	\$230,551	\$194,469
peration supervision and eng. (850)	1		
ys. control & load dispatching (851)	-	-	İ
ommunications system expenses (852)	-	-	
ompressor stat. labor & expen. (853)	-	-	
as for compressor station fuel (854)	-	-	
ther fuel & power for com. sta. (855)	-	-	
ains expenses (856)	-	-	
easuring & reg. stat. expenses (857)	13,583	8,214	
rans. & comp. of gas by others (858)	202	68	İ
ther expenses (859)	-	-	l.
ents (860)	-	-	
· · ·	-	· _	İ
int. supervision & engineer. (861)	- }	-	
int. of struct. & improv. (862)	-	-	
intenance of mains (863)	2,425	1,670	
int. of compr. stat. equip. (864)	-	_	
int. of meas. & reg. st. eq. (865)	924	777	
int. of communication equip. (866)	_		
intenance of other equipment (867)	_	_ i	
Total transmission expenses	\$17,134	\$10.720	
DISTRIBUTION EXPENSES		\$10,729	\$
eration supervision & engin. (870)	\$1,367,014	\$1 126 222	
stribution load dispatching (871)		\$1,126,002	\$241,012
mpressor stat. labor & expen. (872)	560,029	552,559	7,470
mpressor station fuel & power (873)			
ins and services expenses (874)			
as. & reg. stat. expenGen. (875)	5,484,240	2,261,931	3,222,309
5 enpen. Gen. (0/5)	466,708	229,077	237,631

\$7,877,991

\$4,169,569

G-9

6630

GAS OPERATION AND MAINTENANCE EXPENSES (Continued)

3 4 Other Total Labor Expense Expense 6 Particulars Amount (c) (d) (a) (b) \$4,169,569 \$7,877,991 \$3,708,422 dist. exp. (Amount brought forward) 8 \$129.999 \$65,451 \$64,548 q Meas. & reg. sta. ex.-City gate (877) (375,415)1.306.835 1,682,250 10 Meter & house regulator expenses (878) 2,163,868 2,040,163 (123,705)11 Customer installations expenses (879) 3,722,900 2,665,979 1,056,921 Other expenses (880) 12 13 Rents (881) 586,527 504,697 81,830 Maint. supervision & eng. (885) 14 Maint. of struct. & improv. (886) 15 1.467.434 984,759 482,675 Maintenance of mains (887) 16 --Maint. of compres. stat. equip. (888) 17 1,142,244 742.556 399.688 Maint. of meas. & reg. st. eq.-Gen. (889) 18 Maint. of meas. & reg. st. eq.-In. (890) __ --19 51.568 39.513 12.055 Maint. of meas. & reg. st. eq.-City (891) 20 2,138,126 1,439,507 698.619 Maintenance of services (892) 21 1.264.528 983.439 281.089 Maint. of meters and house reg. (893) 22 68.422 46.091 22,331 Maintenance of other equipment (894) 23 \$21,796,737 \$6,309,058 Total distribution expenses \$15,487,679 24 CUSTOMER ACCOUNTS EXPENSES 25 \$ --\$167.353 \$167.353 Supervision (901) 26 1,200,228 665,213 Meter reading expenses (902) 535,015 27 6,143,713 5,099,188 1,044,525 Customer records & collect. exp. (903) 28 3,837,701 3,837,701 Uncollectible accounts (904) --29 Miscell. customer accts. expen. (905) 41,482 41,482 30 \$5,931,754 \$11,390,477 \$5,458,723 Total customer accts. expenses 31 CUSTOMER SERVICE EXPENSES 32 \$162,637 \$145,273 \$17.364 Supervision (907) 33 10.027.552 2.473.480 7.554.072 Customer assistance expenses (908) 34 Informational advertising expenses (909) 419.243 191 419.052 35 201.149 201,149 Miscell. customer accts. expen. (910) 36 \$2,618,944 \$10,810,581 \$8,191,637 Total customer service expenses 37 SALES PROMOTION EXPENSES 38 S --S --Supervision (911) 39 132.550 124.138 8.412 Demonstrating & selling expenses (912) 40 Advertising expenses (913) 38.323 38,323 41 42 Miscell. sales expenses (916) \$170,873 \$124,138 \$46,735 Total sales promotion expenses 43 ADMINISTRATIVE AND 44 GENERAL EXPENSES 45 \$9,560,652 \$9,355,923 Administrative and general salaries (920) \$204.729 46 3.997.971 (21,519) 4.019.490 Office supplies and expenses (921) 47 Admin. expenses transferred--cr. (922) (909.557) (909.557) 48 1,002,757 Outside services employed (923) 1.002.757 49 Property insurance (924) 116.428 116,428 50 3.076.174 71 3,076,103 Injuries and damages (925) 51 6.770 Employee pensions and benefits (926) 8,697,192 8,690,422 52 Regulatory commission expenses (928) 335,233 244,941 90.292 53 Duplicate charges--cr. (929) ----54 708 7,786 Instit. or goodwill advert. (930.1) 8.494 55 1,076,237 Miscellaneous general expense (930.2) 1,086.658 10,421 56 Rents (931) 7,353 7,353 57 298,651 Maintenance of general plant (935) 619,572 320,921 58 \$27,598,927 \$17,702,961 \$9,895,966 59 Total administ. & gen. expenses \$314,470,806 Total gas operat. & maint. expenses \$34,490,964 \$279,973,437 60

	•			2
DETAIL OF NATURAL GAS CITY G		NT 804		3
2011	Total	Labor	Other	4
Particulars	Amount	Expense	Expense	5
(a)	(b)	(c)	(d)	6
PURCHASED GAS EXPENSES		-		7
Wages and Salaries (804.11)	416,890	160,295	256,595	8
Supplies and Expenses (804.12)	59,841	30,109	29,732	9
Miscellaneous Purchased Gas Expenses (804.13)	844	-	844	10
Gas Contract Reservation Fees (804.21)	4,208,550	-	4,208,550	11
Gas Contract Commodity Costs (804.22)	129,063,158	-	129,063,158	12
Spot Gas Commodity Costs (804.23)	79,489,244	-	79,489,244	13
Other Gas Purchases (804.24)	5,413,907	-	5,413,907	14
Gas Surcharges (804.25)	-		-	15
Financial Instruments Expenses (804.26)	2,188,359	-	2,188,359	16
Gas Purchase Miscellaneous Expenses (804.27)	-	-		17
Purchased Gas Sold - Credit (804.32)	(41,801,040)	-	(41,801,040)	18
Gas Commodity Cost Transferred to Storage - Credit (804.33)	(44,346,701)		(44,346,701)	19
Gas Used in Utility Operations - Credit (804.34)	(621,246)		(621,246)	1 1
Gas Used for Transmission Pumping and Compression - Credit (804.35)	(5,620,757)	-	(5,620,757)	21
Total Purchased Gas Expenses	128,451,049	190,404	128,260,645	22
TRANSMISSION EXPENSES			120,200,040	23
Transmission Contract Reservation Fees (804.41)	38,467,701	_	38,467,701	24
Commodity Transmission Fees (804.42)	1,445,561	_	1,445,561	25
Gas Transmission Surcharges (804.43)	534,078		534,078	26
Gas Transmission Fuel Expenses (804.44)	5,625,808		5,625,808	27
No-notice Services Expenses (804.45)	4,635,145		4,635,145	28
Other Transmission Fees and Expenses (804.46)	1,000,110	_	4,000,140	29
Miscellaneous Transmission Expenses (804.48)	_		-	30
Penalties, Unauthorized Use and Overrun, Utility (804.49)	_			- 1
Penalties, Unauthorized Use and Overrun, End-user (804.51)	_		· - ]	31
Transmission Services Sold - Credit (804.52)	(585,667)	- 1	(595,667)	32
Gas Transmission Expenses Transferred to Storage - Credit (804.53)	(303,007)	• ]	(585,667)	33
Gas Transmission Expenses Used in Utility Operations - Credit (804.54)			-	34 35
Total Transmission Expenses	50,122,626	_	50,122,626	36
STORAGE EXPENSES	00,102,020		30,122,020	37
Storage Reservation Fees (804.61)	11,687,168	_	11,687,168	38
Storage Gas Withdrawn from Storage - Debit (804.62)	51,036,743	_	51,036,743	39
Storage Penalties (804.63)	(244)	799		
Storage Capacity Released or Sold (804.72)	(E-77)	199	(1,043)	40
Total Storage Expenses	62,723,667	799	62,722,868	42
Total Expenses - Account 804	241,297,342	191,203		43

## **INTENTIONALLY LEFT BLANK**

1	of Respondent   This Report Is: -   (1) [X] An Original consin Electric Power Company   (2) [ ] A Resubmission	(Mo, Da, Yr)   03/27/03	Year of Report
	GAS PLANT IN SERVICE (Accounts 101, 102, 10		
ser (C1   Ele men ple cor or acci acci acci	Report below the original cost of electric plant in vice according to the prescribed accounts.  In addition to Account 101, Electric Plant in Service assified), this page and the next include Account 102, ctric Plant Purchased or Sold; Account 103, Experital Electric Plant Unclassified; and Account 106, Comted Construction Not Classified-Electric.  Include in column (c) or (d), as appropriate, rections of additions and retirements for the current preceding year.  Enclose in parentheses credit adjustments of plant points to indicate the negative effect of such points.  Classify Account 106 according to prescribed ac-	counts, on an estimated basis the entries in column (c). Al: (c) are entries for reversals of prior year reported in respondent has a significant which have not been classifierend of the year, include in tribution of such retirement appropriate contra entry to the depreciation provision. Include versals of tentative distributions of these tentatical (c) and (d), including the retentative account distributions	so to be included in column of tentative distributions column (b). Likewise, if the amount of plant retirements to primary accounts at the column (d) a tentative discis, on an estimated basis, he account for accummulated de also in column (d) retitions of prior year of unw in a footnote the account ve classfications in column reversals of the prior years
Line No.	1.0000	Balance at	Additions
1	(a)	Beginning of Year (b)	(c)
3 4 5 6 7 8 9	(301) Organization   (302) Franchises and Consents   (303) Miscellaneous Intangible Plant	\$7,660,371	
23   24   25			
26	TOTAL Production and Gathering Plant	\$1,085,753	\$
29   30   31   32   33   34   35	PRODUCTION EXTRACTION PLANT (340) Land and Land Rights (341) Structures and Improvements (342) Extraction and Refining Equipment (343) Pipe Lines (344) Extracted Products Storage Equipment (345) Compressor Ewuipment (346) Gas Meas. and Reg. Equipment (347) Other Equipment		
36 i	TOTAL Products Extraction Plant	\$ ;	\$
37 i	TOTAL Nat. Gas Production Plant	\$1,085,753	¢
38	Mfd. Gas Prod. Plant (Submit Suppl. Statement)		
39 i	TOTAL Production Plant	\$1,085,753	\$
(Contin	ued on Page 206 (G))		

Name of Respondent Wisconsin Electric Power Company	This Report Is:   (1) [X] An Original   (2) [ ] A Resubmission	Date of Report   (Mo, Da, Yr)   03/28/03	Year of Report     Dec. 31, 2002	
GAS PLANT II	N SERVICE (Accounts 101, 102, 103,	and 106) (Continued)		

Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

6. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits

distributed in colmun (f) to primary account classifications.

7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirements of these pages.

8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been filled with the Commission as required by the Uniform System of Accounts, give also date of such filing.

i	Balance at End of Year	Transfers	Adjustments	Retirements
	(g)	(f)	(e)	(d)
(301)				
(303)	7,660,371			
	\$7,660,371		\$	\$
4	i			
!	I			
(304)	4,982 [			
(305) : (319) :	118,109   951,673			
(320)	951,673   10,989			<del></del>
(320)	10,909	<del></del>		
:		•		
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- !	j			
	1			
	1			
3	\$1,085,753	\$	\$	\$
(340)	-			
(341,	:			
(342)				
(343)	·			
(344)	i			
(345)	i			
(346)	I			
(347) i	I		!	
	S	\$	\$	S
	\$1,085,753	\$	\$	\$
	i	<del></del>	<del></del>	
	\$1,085,753	\$	\$	\$

(Continued on Page 207 (G))

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Wisc	Wisconsin Electric Power Company   (1) [X] An Original   (2) [] A Resubmission			   Dec. 31, 2001
	GAS PLANT IN SERVICE	(Accounts 101, 102, 103, and 1		
Line	Acc	count	Balance at	
No.			Beginning of Year	Additions
		a)	(b)	(c)
40		GE AND PROCESSING PLANT STORAGE PLANT	1	!
	(350.1) Land and Land Rights	STORAGE FERNI		1
	(350.2) Rights of Way (351) Structures and Improveme	ente	!	1
44	(352) Wells			i I
45 46	(352.1) Storage Leaseholds and (352.2) Reservoirs	i Rights		1
47	(352.3) Non-recoverable Natura	il Gas	i I	
	<pre>[ (353) Lines [ (354) Compressor Station Equip</pre>	ment		
50	1 (355) Measuring and Reg. Equip		i	1
	(356) Purification Equipment   (357) Other Equipment		1	1
53				;
			\$ 	\$ 
54 55	OTHER STOF (360) Land and Land Rights	RAGE PLANT	73,683	1
56	(361) Structures and Improvemen	nts	1 492,292	
	(362) Gas Holders   (363) Purification Equipment		1,565,678	
59	(363.1) Liquification Equipment	t	1,061,237	i
	(363.2) Vaporizing Equipment (363.3) Compressor Equipment		3,873,603 1 482,824	
62	(363.4) Meas. and Reg. Equipmen	nt	874,795	120,252
- 1	(363.5) Other Equipment		704,549	
64 !	TOTAL Other Storage Plant		\$9,128,661	\$120,252
65   66			!	
67			! !	1 
68   69	AND PROC	CESSING	]	1
	(364.1) Land and Land Rights			
	(364.2) Structures and Improvem (364.3) LNG Processing Terminal			
73	(364.4) LNG Transportation Equi	pment		
	(364.5) Measuring and Regulatin (364.6) Compressor Station Equi			
74	(364.7) Communications Equipmen		i	
/5	(364.8) Other Equipment	 		
76   77	TOTAL Base Load Liquefied Na and Processing Plant	tural Gas Terminating	-	
i			\$	\$
78 I	TOTAL Nat. Gas Storage and P	roc. Plant	\$9,128,661	\$120,252
79 I 80 I		!	ŀ	
81		i 1	i	
82   83	4. TRANSMIS	SION PLANT		
84	(365.1) Land and Land Rights	1	1	
	(365.2) Rights-of-Way (366) Structures and Improvement	ts ,	İ	
87 J	(367) Mains	1	1	14,637
	(368) Compressor Station Euipmer (369) Measuring and Reg. Sta. Ed		1	.,
90	(370) Communication Equipment	quapment		
	(371) Other Equipment			
93	TOTAL Transmission Plant		s	\$14,637

(Continued on Page 208 (G))

Name of Respondent	This Report Is:  -   (1) [X] An Orig	iginal (Mo, Da, Yr)				
Wisconsin Electric Power Comp	GAS PLANT IN SERVICE (AC			(Continued)		
Retirements (d)	Adjustments (e)	Transfer		Balance at End of Year (g)		   Line   No.
						1 40
			, , , , , ,		(350.1) (350.2) (350.2) (351) (352.1) (352.1) (352.2) (352.3) (353.4) (355) (356) (357)	41
\$	\$	1	\$ 1	\$	 !	53
157,968			       	492,292 1,565,678  1,061,237 3,873,603	(363.1) (363.1) (363.2) (363.3) (363.4)	56   57   58   59   60   61   62
	\$ <del>-</del> -		\$	\$9,090,945		64
\$157,968   	\$					65
					(364.1) (364.2) (364.3) (364.4) (364.4) (364.5) (364.5) (364.7)	66 67 68 69 70 71 72 73
	2		c	\$		· 76
·	\$		\$     \$	\$9,090,945		77   79
; \$157,968   	\$ 	 			(365.1) (365.2) (366) (367)	1 79 80 81 82 83 84 85 86
 	 		ş		: (368) ! (369) ! (370) ! (371)	. 88 89 . 90

(Continued on Page 209 (G))

Name	of Respondent   This Report Is:   (1) [X] An Original nsin Electric Power Company   (2) [ ] A Resubmission  GAS PLANT IN SERVICE (Accounts 101, 102, 103, and	Date of Report	Year of Report
Wisco	nsin Electric Power Company   (2) [ ] A Resubmission	(Mo, Da, Yr)   03/28/03	Dec. 31, 2002
	GAS PLANT IN SERVICE (Accounts 101, 102, 103, and	106) (Continued)	
Line			Additions
No.	(a)	Beginning of Year	1
94		(b)	(c)
	o. Statistici imi		!
	(374) Land and Land Rights (375) Structures and Improvements	270,538	
97	(376) Mains	1,879,306 1 282,935,874	
99	(377) Compressor Station Equipment (378) Measuring and Reg. Equipment-General	10.010.510	f.
100 /	(379) Measuring and Reg. Equipment-City Gate	10,010,512	201,00
	(380) Services (381) Meters	154,891,160	8,614,75
103	(382) Meter Installations	38,857,464 54,631,498	2,643,029
104	(383) House Regulators (384) House Reg. Installations	9,255,415	-,,
106	(385) Industrial Meas. and Reg. Sta. Equipment		} !
107   108	(386) Other Prop. on Customers' Premises (387) Other Equipment	!	,
1			
109   	TOTAL Distribution Plant	\$557,357,976	\$29,545,312
110	6. GENERAL PLANT		
111	(389) Land and Land Rights	15,412	
112	(390) Structures and Improvements (391.1) Office Furniture and Equipment	2,906,908	26,008
114	(391.2) Computer Equipment	2,637,287	24
	(392) Transportation Equipment (393) Stores Equipment	12,536,819	1,507,955
117	(394) Tools, Shop, and Garage Equipment	1	
	(395) Laboratory Equipment (396) Power Operated Equipment		
	(397) Communication Equipment	2,837,977	368,401
121	(398) Miscellaneous Equipment	•	
122	Sub-total	\$20,934,403	\$1,902,388
	(399) Other Tangible Property		
.24	IOIAL General Plant		
25		\$20,934,403   !    \$596,167,164	
26	(102) Gas Plant Purchased (See Instr. 8)		
27	(102) (Less) Gas Plant Sold (See Instr. 8)	i	
28	Fynerimental Gae Plant Unclassified		
-! 1 29	TOTAL Gas Plant in Service		
į.	TOTAL Gas Plant in Service	\$596,167,164	\$31,582,589
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| Date of Report | This Report Is: Name of Respondent | (Mo, Da, Yr) | 03/28/03 | (1) [X] An Original | (2) [ ] A Resubmission Dec. 31, 2002 Wisconsin Electric Power Company GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106) (Continued) Line End of Year Transfers Retirements Adjustments (f) (e) (g) (a) 94 187,702 95 82,836 2,124,475 (375) 167,333 | 96 69,809 (376) --300,209,018 3,863,806 851,490 (377) 98 --(3,042,031) | 7,033,000 (378) 99 203,176 (379) 100 5,171,769 163,106,931 148,909 390,630 (380) (8.354) (1,023,873) 39,693,553 (381) 102 783,067 103 57,269,463 8,516,440 (382) 17,955 10,414 (383) 104 (989,532) (384) 105 1,023,873 106 1,023,873 (385) --(387) 108 109 \$584,336,224 \$ --(\$8,778) \$2,558,286 110 111 15,412 112 113 2,932,916 (390) ---2,637,311 (391.1)(391.2) 12,876,611 (392) 115 1,168,163 (393)116 --(394) 117 (395) 118 2,813,859 (396)119 392.519 --(397) 120 (398) -----122 \$ -s --\$21,276,109 \$1.560.682 123 -----s --\$21,276,109 i \$ --\$1,560,682 (\$8,778) \$623,464,039 125 \$4,276,936 \$ --(102) 126 14,638 (14,638) _____ _____ 127 s --(102) (31,791) 31.791 _____ 128 --\$37.651 \$623,464,039 \$4,276,936 (\$46,429)

Next page is G-209.1

	sent Sales and Purchases of Gas Pl	Date of Report   (Mo, Da, Yr)   03/28/03	Year of Report	·
Sale to Madison G&E 2/25/02 (property returned)	Balance BOY -	Adjustments	Transfers (31,791)	Balance EOY
Purchase from Wisconsin Gas 9/25/02 Total	<u>-</u> - ,	14,638	(14,638)	-

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#### GAS STORED (ACCOUNTS 117, 164.1, 164.2, and 164.3)

- 1. If during the year, adjustment was made to the stored gas inventory (such as to correct cumulative inaccuracies of gas measurements), furnish in a footnote an explanation of the reason for the adjustment, the MCF and dollar amount of adjustment, and account charged or credited.
- 2. Give in a footnote, a concise statement of the facts and the accounting performed with respect to any encroachment of withdrawals during the year, or restoration of previous encroachment, upon native gas constituting the "gas cushion" of any storage reservoir.
- 3. If the company uses a "base stock" in connection with its inventory accounting, give a concise statement of the basis of establishing such "base stock" and the inventory basis and the accounting performed with respect to any encroachment of withdrawals upon "base stock," or restoration of previous encroachment, including brief particulars of any such accounting during the year.
- 4. If the company has provided accumulated provision for stored gas, which may not eventually be fully recovered from any storage project, furnish a statement showing: (a) date of FERC authorization of such accumulated provision,
- (b) explanation of circumstances requiring such provision,
- (c) basis of provision and factors of calculation, (d) estimated ultimate accumulated provision accumulation, and (e) a summary showing balance of accumulated provision and entries during the year.
- 5. Report pressure base of gas volumes as 14.73 psia at 60 Degrees F. (See Note 1)

	T			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
Line No.	Description	Noncurrent (Account 117)	Current (Account 164.1)	LNG (Account 164.2)	LNG (Account 164.3)	Total
	(a)	(b)	(c)	(d)	(e)	(f)
1	Balance at Beginning of Year		42,947,782	712,907		43,660,689
2	Gas Delivered to Storage		44,546,579	208,196		44,754,775
3	Gas Withdrawn from Storage (contra Account)		50,884,030	161,558		51,045,588
4	Other Debits or Credits (Net)		2,579			2,579
5	Balance at End of Year		36,612,911	759,544		37,372,455
6	Therms		108,691,120	2,477,410		111,168,530
7	Amount Per Therm		0.3369	0.3066		0.3362

8 State basis of segregation of inventory between current and noncurrent portions:

All gas inventory is current.

Note: Current year storage activity only is reflected on Page 220 and Page 220 Supplemental in order that rate/therm computations are accurate for 2002 experience. The accumulated change in the storage subaccounts for the year of 2001 has been transferred to the master inventory account (164.10).

#### DETAIL OF STORED GAS ACCOUNT (ACCOUNT 164.1)

The instructions for page 220 also apply to this schedule. Subaccounts shown below conform with the changes to the Uniform System of Accounts adopted by the Public Service Commission in docket 05-US-103, order issued December 17, 1997. Column (I) is the sum of the dollar amounts in the subaccounts and should agree with the amounts reported for Account 164.1 on page 220.

Line No.	Description (a)	Commodity Storage Fees Account 164.11 (b)	Commodity Injection Fees Account 164.12 (c)	Commodity Withdrawal Fees Account 164.13 (d)	Other Storage Fees Account 164.14 (e)	Stored Gas Withdrawn for Sale Account 164.16 (f)
1	Balance at Beginning of Year					
2	Gas Delivered to Storage		199,878			_
3	Gas Withdrawn from Storage					(99,312)
4	Other Debits or Credits (Net)			(25)	2,604	
5	Balance at End of Year		199,878	(25)	2,604	(99,312)
6	Therms					(300,000)
7	Amount Per Therm					

Line No.	·	Gas Commodity Costs Transferred to Storage - Debit Account 164.33	Gas Transmission Expense Transferred to Storage - Debit Account 164.53	Stored Gas Withdrawn for System Use Account 164.62	Stored Gas Forfeited Account 164.63	Total Account 164.1
	(9)	(h)	(i)	(j)	(k)	(1)
8	Balance at Beginning of Year					42,947,782
9	Gas Delivered to Storage	44,346,702				44,546,580
10	Gas Withdrawn from Storage			(50,784,718)		(50,884,030)
11	Other Debits or Credits (Net)					2,579
12	Balance at End of Year	44,346,702	<del>-</del>	(50,784,718)		36,612,911
13	Therms	134,820,850		(153,599,850)		108,691,120
14	Amount Per Therm	0.3289	-	0.3306		0.3369

G-12	
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	1 4

	December 31, 2002		Form AGP	Copy 1	Page G-12
ACCUM. PROV	ISION FOR DEPREC. OF GAS I	PLANT IN S	ERVICE (108)	:	
		S.L.			
Primary plant accounts		. Dpr.	Accruals	during year	İ
prant accounts	Balance first	rate %	Straight	CIAOC	Book cost of
(a)	of year	used	line amount	Amortization	plant retired
PRODUCTION AND STORAGE	(b)	(c)	(d)	(e)	(f)
ACCOUNTS		1			
Structures and Improvements (305)	222.222		1		1
Boiler Plant Equipment (306)	\$88,120	3.85	\$4,547		1
Petroleum Gas Equipment (319)			1 1		ŀ
Other Production Equipment (320)	690,553	3.39	32,262		
( <b>200</b> )	10,989	3.33			
STORAGE PLANT		İ			
Structures and Improvements (361)	6405 005				
Gas Holders (362)	\$485,885	3.75	\$6,407		
Purification Equipment (363)	1,450,064	2.67	41,804		1
Liquefaction Equipment (363.1)					Ī
Vaporizing Equipment (363.2)	875,534	3.29	35,339		1
Compressor Equipment (363.3)	3,395,530	3.29	128,990		
Meas. & Reg. Equipment (363.4)	423,097	3.29	16,078		
Other Equipment (363.5)	747,400	3.29	27,875		157,968
• • • • • • • • • • • • • • • • • • • •	617,538	3.29	23,461		
TRANSMISSION PLANT	l l	i			
Structures and improvements (366)					
fains (367)	]				
Compressor station equipment (368)		3.13	114		
Measur. & reg. station equip. (369)			1		ł
Communication equipment (370)					
Other equipment (371)	]				
DISTRIBUTION PLANT		1	ŀ		
tructures & improvements (375)	\$814,142	3.03	255 252		
lains (376)	136,113,902	3.13	\$55,267		\$69,809
ompressor station equip. (377)		3.13	9,102,114		851,490
eas.& reg. st. eqGeneral (378)	4,421,190	3.03	245 206		
eas.& reg. st. eqCity gate (379)	2,521,136	4.21	245,386		203,176
ervices (380)	111,486,067	6.06	195,211		148,909
eters (381)	19,368,881	3.17	9,591,027		390,630
eter installations (382)	21,887,385	3.64	1,242,570		783,067
ouse regulators (383)	4,861,363	3.30	2,033,437		17,955
ouse reg. installations (384)	4,001,363	3.30	304,199	1	10,414
nd. meas. & reg. sta. equip. (385)		3.17	10.000		[
ther prop. on cust. premises (386)		3.17	10,820		
ther equipment (387)					
	1	i i			ļ
GENERAL PLANT		1			
ructures & improvements (390)	\$1,002,929	var	\$92,190	ł	
fice furniture & equip. (391.1)	2,203,122	6.67	175,897		1
omputer equipment - PC (391.3)			1.3,031	1	ł
omputer equipment - Network Servers (391.4)				1	]
ansportation equipment (392)	5,816,025	var	1,160,946	!	, ,,,
ores equipment (393)		***	1,100,340		1,168,163
ols, shop & garage equip. (394)					
boratory equipment (395)					į
wer operated equipment (396)	1,331,181	,,,,	220 460		
mmunication equipment (397)	(1,054,060)	10.00	220,469		392,519
scellaneous equipment(398)		-5.00		1	
her tangible property (399)		1		ĺ	
Total	\$319,557,973		\$24,746,410		

61

62

Year ended December 31, 2002

\$937,822

\$320,516

(\$293)

\$339,492,684

Form AGP

Cost of removal	Salvage	Other additions (deductions)	Balance end of year		
(g)	(h)	(i)	(j)	(k)	(1)
				Total deprec. expense	
			\$92,667	(cols. (d) and (e))	\$24,746,410
				Less amounts charged to	
ĺ			722,815	clearing accounts	1,381,415
			10,989	distant distance	1,301,413
				Plus allocation of depr.	
			\$492,292	on common plant	1,389,291
			1,491,868		
			910,873	Total gas depr. expense	24,754,286
			3,524,520		
			439,175	Total balance (col (j))	339,492,684
			617,307		
			640,999	Plus alloc. of reserve	
				on common plant	25,184,746
				Total deprec. reserve	
			114	for gas utility	\$364,677,430
				Explanation of items in col. (	i)
				Some adjustments to Plant Acco	unt 378 involve
		ļ		transfers to Commom and Electr	
		\$8,349	\$807,949	All other adjustments are prop	erty transfers
70,902		1,572,891		between accounts.	
156	1	(1,181,561)	3,281,683		
16,825	16.015	(2,468)	2,548,145		
678,181	16,815 32,688	(1,822) (107,945)	120,023,276 19,753,127		·
171,693	29,404	(107, 545)	23,760,578		
,	25,.04	(395,682)	4,759,466		
ļ	1	107,945	118,765	-	
i					
	ļ				
\$65	İ		\$1 00E 004		
\$65			\$1,095,054 2,379,019		
			2,379,019		
	135,368		5,944,176		
	-				
I	106,241		1,265,372		

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- GAS	PRODUCTION STATISTICS (Acco	ounts 700-742)				
Location of plant	Type of plant	Maximum daily capacity Therms	Therms produced during year	Total investment end of year	Total production expense	
(a)	(a)	(c)	(d)	(e)	for year (f)	
Burlington	Propane Air	46,000	. 0			1
Lake Geneva	Propane Air	14,000	0			
Total All Locations						
Total All Bocations				259,285	444,905	
					}	
TOTAL		60,000		259,285	444,905	1

A\$	HOLDERS	

		GAS HOLDERS				
	•	Telescopic				<del> </del>
	& pist	on holders	Pressure holders			
Location (a)	Number (b)	Capacity Therms (c)	Number (d)	Capacity at atmospheric pressure (e)	Design pressure (f)	Operated pressure (g)
				1	i	
				ļ		
				1		
						1
						[
			-	1		İ
		İ		}		
				L		

#### LIQUID PETROLEUM GAS STORAGE

Report hereunder number of liquid petroleum gas storage tanks and total capacity in gallons by location.

<u>Location</u>	Number of Tanks*	Total Capacity
Burlington	14	420,000

Lake Geneva 120,000

*Each tank has 30,000 gallons water capacity.

Page G-15

LIQUIEFIED NATURAL GAS STORED (Acct.164.2 - 164.3)

Particulars (a)	Amount \$ (b)	Amount Therms (C)
Balance, beginning of year  Gas delivered to storage (credit account 808.2)  Gas withdrawn from storage (debit account 808.1)  Other transactions or adjustments (explain):	712,907 208,196 161,559	2,469,490 559,060 551,140
Balance, end of year	759,544	2,477,410

	LI	LIQUEFIED NATURAL GAS STORAGE STATISTICS 23							
Location of storage (a)	Total storage capacity therms (b) *	Maximum daily capacity therms (c)	Total investment end of year (d)	Maximum day's withdrawal (e)	Date of maximum day's withdrawal mo/da/yr (f)				
Dak Creek	2,550,000	700,000	\$973,911	8,853	6/22/2002				
	* Storage capacity 250,000 Mcf's 10.2 Avg BTU Content 2,550,000	of LNG in Storage							

Report below the specified information for each of	perating area constitu	ting a separat	e das system
Particulars (a) System Name	Total all systems therms (b)	System therms (c)	System therms
Gas produced (gross): Propane - air Other gas			
Total gas produced	0		
Gas purchased: Natural Other gas	543,645,150 (7,920)		
Total gas purchased	543,637,230		·
Add: Gas withdrawn from storage Less: Gas delivered to storage Total (lines 14 + 18 + 19 - 20)	151,168,610 136,081,890		
Fransport gas received	558,723,950 331,855,288		
Total gas del. to mains (lines 21 + 22)	890,579,238		
Gas sold (incl. interdepartmental) Gas used by utility Gransport gas delivered	551,985,373 1,498,059 338,016,458		
Total (lines 24 + 25 + 26)	891,499,890		
Gas unaccounted for (lines 23 - 27)	(920,652)		

#### SUMMARY OF SYSTEM LOAD STATISTICS

SUMMARY OF SYSTEM	LOAD STATISTICS		
Report below the data specified for each operating	g area constituting a	separate gas s	vstem.
	Total		,
	all systems	System	System
Particulars	therms	therms	therms
(a)	(b)	(c)	(d)
System Name			
Maximum send-out in any one day	6,282,720		i
Date of such maximum	03/04/02		
Maximum daily capacity:			
Total manufactured-gas production capacity	60,000		
Liquefied natural gas storage capacity	700,000		
Maximum daily purchase capacity	5,841,800		
Total maximum daily capacity: production			*
liquefied natural gas storage, and purchases	6,601,800		
Monthly send-out:January	120,900,796		
February	106,058,711		
March	117,430,353		1
April	76,760,901		
May	53,540,170		j
June	36,664,011		
July	36,227,597	İ	į
August	36,147,896		
September	36,449,731	1	
October	66,443,704	ļ	
November	88,282,493		
December	115,672,875		
-			
otal send-out	890,579,238		

### SUMMARY OF GAS ACCOUNT (Cont.)

					<del>'</del>
System	System	System	System	System	System
therms	therms	therms	therms	therms	therms
(e)	(f)	(g)	(h)	(i)	(j)
				-	
		:			
				ĺ	
		1//2			

#### SUMMARY OF SYSTEM LOAD STATISTICS (Cont.)

System	System	System	System	System	System
therms	therms	therms	therms	therms	therms
(e)	(f)	(g)	(h)	(i)	(j)
				-	
	ł				

#### PURCHASED GAS

PURCHASED GAS				
Report below the specified information for each point of meter	ering.	T	<del></del>	$\Box$
Particulars	ANR	NGPL	NN	
(a)	(b)	.(c)	(d)	
Name of vendor: Various				1
Dainte of many day		}		1
Points of metering: South Appleton, West Appleton, North Appleton, Winchester,				1
Kenosha, Waukesha, New Berlin, Janesville, Rochester,			1	
Sharon, Hwy 50				1
Type of gas purchased:	Natural			1
				1
Therms of gas purchased per pipeline rate schedules:	283,325,165			1
Includes Purchases, Accruals, and Net Storage				1
Total cost of one purchased.				2
Total cost of gas purchased:	\$130,132,364		ł	2
Average cost per therm of gas purchased:	\$0.4593			2
gas paronasca.	\$0.4393			2:
Maximum therms purchased in any one day:	4,141,074			2
	,			26
Date of such maximum purchase:	3/4/2002			27
Name of vendor: Various				28
Defende of a second				29
Points of metering: Stateline, Genoa 1 & 2				30
Scatterine, Genoa 1 & 2				31
Type of gas purchased:		Natural		32
The second of th		Natural		33
Therms of gas purchased per pipeline rate schedules:		229,717,773		35
Includes Purchases, Accruals, and Net Storage		,		36
	İ			37
Total cost of gas purchased:		\$94,933,415		38
				39
Average cost per therm of gas purchased:		\$0.4133		40
Maximum therms purchased in any one day:		1 040 417		41
and the the parenased in any one day.		1,242,417		42
Date of such maximum purchase:		3/4/2002		43
Name of vendor: Various		37 47 2002		45
Points of metering:				46
Lima, Mukwonago, Prairie, LaGrange				47
				48
Type of gas purchased:			Natural	49
Thomas of the much and much an				50
Therms of gas purchased per pipeline rate schedules: Includes Purchases, Accruals, and Net Storage		İ		51
instance furchases, accituats, and Net Storage			37,172,558	52
Fotal cost of gas purchased:		1	\$13,589,450	53 54
		-	713,303,430	55
Average cost per therm of gas purchased:		į	\$0.3656	56
				57
Maximum therms purchased in any one day:		Ì	535,891	58
Nation of such manifests and such as				59
Date of such maximum purchase:			3/4/2002	60

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#### PURCHASED GAS

PURCHASED G			
Report below the specified information for each point of r	metering.		
Particulars (a)	Guardian (b)	· (c)	(d)
Name of vendor: Various	(1)	(e)	(4)
Points of metering:			
Bluff Creek			
Type of gas purchased:	Natural		
Therms of gas purchased per pipeline rate schedules:	8,516,383		
Includes Purchases, Accruals, and Net Storage			
Total cost of gas purchased:	\$3,677,691		
Browner and the thousand the second	\$0.4318		
Average cost per therm of gas purchased:	\$0.4318		
Maximum therms purchased in any one day:	N/A		
Date of such maximum purchase:	N/A	:	
Name of vendor: Various			
Points of metering:			
•			
Type of gas purchased:			
Therms of gas purchased per pipeline rate schedules:			
Total cost of gas purchased:			
Average cost per therm of gas purchased:			
Maximum therms purchased in any one day:			
Date of such maximum purchase: Name of vendor: Various			
Points of metering:			
Type of gas purchased:			
The same of the same state of			
Therms of gas purchased per pipeline rate schedules:			
7.4.1			
Total cost of gas purchased:			
Average cost per therm of gas purchased:			
Maximum therms purchased in any one day:			
Date of such maximum purchase:			

#### POINT OF METERING

t of material and delice		POINT OF METE	RING	
t of metering and delivery	1	1	Therms of Gas	
		1	Purchased Per	
		Type of Gas	Pipeline Rate	Total Cost of
Vendor	No.	Purchased	Schedules	Gas
		]		
	1	Natural	25,800,810	. 7,949,276
	2	Natural	143,220	41,325
	3	Natural	37,502,870	10,790,959
	5	Natural Natural	43,522,900	12,635,948
	6	Natural	(37,630) 2,907,120	(14,952) 978,159
	7	Natural	64,147,640	20,958,889
	8	Natural	11,189,860	3,277,454
	9	Natural	9,360,640	3,913,760
	10	Natural	4,442,480	1,945,034
	11	Natural	64,045,940	21,302,944
	12	Natural	6,233,890	2,601,234
	13	Natural	3,281,320	1,021,935
	14	Natural	66,357,800	19,939,524
	15	Natural	10,929,580	2,643,454
	16	Natural Natural	415,270	92,693 452,898
	18	Natural	1,077,470 8,985,120	452,898 2,811,344
	19	Natural.	45,224,230	14,343,444
	20	Natural	98,850	22,100
	21	Natural	1,324,310	559,456
	22	Natural	(36, 460)	(14,111)
	23	Natural	(74,740)	(17,807)
	24	Natural	17,992,770	7,552,156
	25	Natural	67,861,440	21,108,066
	26	Natural	73,911,090	23,555,839
	27	Natural	5,311,190	2,269,202
	28	Natural Natural	37,484,290	10,789,665
	30	Natural	18,378,740	5,212,868 161,030
	31	Natural	235,710	103,755
	32	Natural	21,999,580	7,247,116
	33	Natural	20,790,420	5,444,682
	34	Natural	2,330,110	710,606
MGE deduction	35	Natural	(4,909,690)	(1,107,505)
viking parking	36	Natural	1	2,061
wg parking	37	Natural		20,572
ppa	38	Natural Natural	-	(499,601)
Gas Inventory Reservation Gas Inventory Reservation	40	Natural		1,909,960
Gas Inventory Reservation	41	Natural	İ	1,559,775 218,574
Pipeline costs	42	Natural		36,459,383
Pipeline costs	43	Natural		19,314,537
Pipeline costs	44	Natural		1,585,692
Pipeline costs	45	Natural		199,867
Risk Management	46	Natural		2,228,944
Cashout	47	Natural	10,503,540	3,120,344
Storage Injects	48	Natural	(136,081,890)	(44,346,701)
Storage Withdrawals Off System Sales	49 50	Natural Natural	151,168,610 (135,787,040)	50,772,382 (38,802,416)
Off System Sales Margin	51	Natural	(133,787,040)	(3,584,290)
orr byotom bares margin	52	Natural	1	(3,364,236,
	53	Natural		
	54			
	55			
	56			
	57			
	58			
	59 60			
	61			ļ
	62			
	63			
	64	1		İ
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of metering and delive	ry			
	Cost Per Therm of Gas		Date of Such	Average
Purchased F	er Pipeline Rate Schedule	Maximum Therms	Maximum	Btu Content
		Purchased in	Purchase	Per Cu. Ft.
Commodity	Demand Transport	ation** Any One Month	Da/Mo/Yr	of Gas
20.01		6 946 960	Mou	1,01
30.81		6,946,960	May July .	1,01
28.85 28.77	2.0345	8,703,460	March	1,01
29.03	0.1934	9,631,330	March	1,01
39.73	0.1354	(37,630)	November	1,01
33.65		1,764,000	April	1,01
32.67	0.3461	14,165,020	June	1,01
29.29	0.1027	2,751,030	January	1,01
41.81	0.0798	4,860,330	December	1,01
43.78	0.2037	2,257,650	December	1,01
33.26	1.4244	11,001,830	October	1,01
41.73		3,226,270	December	1,01
31.14	ļ	1,358,560	April	1,01
30.05	0.1479	12,484,170	January	1,01
24.19		3,823,010	January	1,01
22.32		415,270	January	1,01
42.03	0.2038	547,570	December	1,01
31.29	0.6121	1,527,870	January	1,01
31.72	1.0672	4,239,890	October	1,01
22.36		98,850	January	1,01
42.25		920,000	November	1,01
38.70		35,000	October	1,01 1,01
23.83 41.97	0.0329	30,690 12,256,470	August December	1,01
31.10	0.0329	11,729,200	May	1,01
31.10	0.5034	10,978,370	December	1,01
42.72	0.3034	2,821,440	November	1,01
28.78	0.5030	3,277,430	December	1,01
28.36	2.4435	3,894,650	May	1,01
22.99	255	700,520	January	1,01
44.02		163,770	November	1,01
32.94		7,042,800	June	1,01
26.19		5,332,250	January	1,01
30.50		1,350,920	July	1,01
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	<del></del>	GAS MAINS C	LASSIFIED BY TYPE	S AND SIZES	:	
	Wisc	consin	Ot.	her	To	tal
Classificatio	beg. of year	No. of feet end of year	No. of feet beg. of year	No. of feet end of year	No. of feet beg. of year	No. of feet
(a) Cast Iron:	(b)	(c)	(d)	(e)	(f)	(g)
	į	}				19/
Inches						
Inches						
Inches Inches				ı.		
Inches		ļ				
Inches						
Inches						
Inches						
Total						
Steel:						
3/4 Inches	2 000					
1 Inches	7,072	6,917			7,072	6,917
1 1/4 Inches	90,234	88,887	İ		90,234	88,887
1 1/4 Inches	20,151	20,333	1		20,151	20,333
2 Inches	168	168	j		168	168
2 1/2 Inches	7,187,566	7,152,890	ł		7,187,566	7,152,890
	35	35	ĺ		35	35
	737,240	724,511	1		737,240	724,511
	3,378,608	3,358,868			3,378,608	3,358,868
5 Inches	23,492	23,492			23,492	23,492
6 Inches	3,713,229	3,716,080			3,713,229	3,716,080
8 Inches	1,285,366	1,320,854	38,130	38,130	1,323,496	1,358,984
10 Inches	436,349	494,402	}		436,349	494,402
12 Inches	642,800	655,980	ļ	i	642,800	655,980
16 Inches	424,833	424,945		ł	424,833	424,945
20 Inches	235,010	235,010			235,010	235,010
24 Inches	55,514	55,514	1		55,514	55,514
30 Inches Total	75,627	75,627			75,627	75,627
lastic:	18,313,294	18,354,513	38,130	38,130	18,351,424	18,392,643
1/2 Inches						
1 Inches	4,464	4,549	İ		4,464	4,549
	249,256	253,658		}	249,256	253,658
1 1/4 Inches 2 Inches	229,508	226,205		1	229,508	226,205
	18,885,445	19,479,137	İ	ļ	18,885,445	19,479,137
3 Inches 4 Inches	186,393	183,003		-	186,393	183,003
4 Inches 6 Inches	4,773,408	4,950,977		ļ	4,773,408	4,950,977
Inches	805,845	905,625	ļ	ĺ	805,845	905,625
Inches	] [	j		İ	ĺ	
Total	25 124 210	26.000 15.				
her (specify):	25,134,319	26,003,154			25,134,319	26,003,154
Inches						
Inches						
Inches					ſ	
Inches			ļ	1		
Inches			1			
		1	]	1		1
Inches			[	ĺ		- 1
Inches		ļ		l	1	
Inches Potal	<del> </del>					
10001	<del> </del>					
and Total	43 447 612	44 255				
	43,447,613	44,357,667	38,130	38,130	43,485,743	44,395,797

Copy 1

#### GAS SERVICES (LOCATED IN WISCONSIN)

umber of s	ervices should inc	lude only those ow	med by utility.			
	Number added	during year	Number retire	d during year	Total service	s end of year
G:	Main to a south	On customers		On customers		On customers
Size (a)	Main to curb (b)	premises (c)	Main to curb (d)	premises	Main to curb	premises
ess than	(B)	(C)	(a)	(e)	(f)	(g)
2" 2"-2 1/2"	6,637 49	6,637 49	(785) (19)	(759) (20)	360,414	358,76
3"		49	(3)	(5)	3,417	3,35
4"	1	1	(1)	(1)	194 295	18
6"	*		(2)	(2)	61	28
8"			\2'	(2)	11	3
10"					4	•
12"					1	
Total	6,687	6,687	(810)	(787)	364,397	362,66

#### GAS SERVICES (LOCATED OUTSIDE WIS)

Number of serv	vices should includ	le only those owne	ed by utility.			
(a)	(b)	(c)	(d)	(e)	(f)	(g) -
None						
		i i		·		
Total	0	0	0	0	0	
G. Total						
(Lines						
34 & 53)	6,687	6,687	(810)	(787)	364,397	362,667

Have inactive services been retired in accordance with requirements of paragraph C of Account 380 of Uniform System of Accounts? Yes.

Have inactive services been disconnected from the gas supply in accordance with section 192.727(g) of the Wisconsin Administrative Code?

Yes.

Form AGP Copy 1 Page G-22

GAS METERS

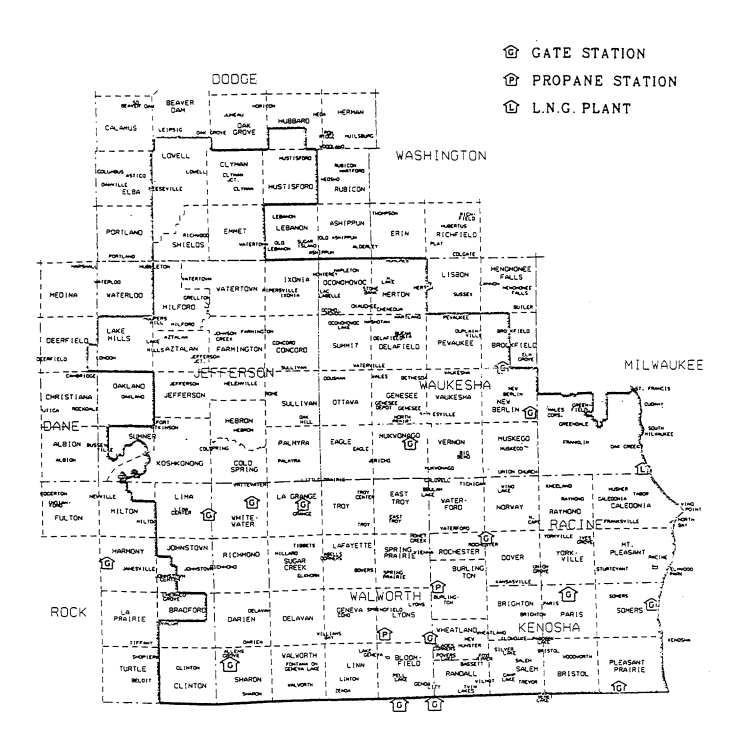
Particulars	Number end of year
(a)	(b)
Diaphragmed meters (capacity at 1/2-inch water column pressure drop):	
2,400 cu. ft. per hour or less	
Over 2,400 cu. ft. per hour	436,639
Rotary meters	590
Orifice meters	5,254
	12
Total end of year	
	442,495
In stock	
Locked meters on customer's premises	17,404
Regular meters in customer's use	1,153
Prepayment meters in customer's use	423,861
Meters in company use, included in Acct. 381	ĺ
	77
Total end of year (as above)	ľ
	442,495
o. of diaphragmed meters at end of year which compensate for temperature:	
umber of house regulators installed at end of year	436,788
2 year	392,976

Attach to	this shee	et a ma	p or maps	of the	territ	ory served,	showing	location	& company de	signation
of points	of purcha	se, pr	oduction	plants.	large	Compressor	stations	and trans	mission line	- O
also the m	names of 1	larger	communiti	es serve	ed and	the boundar	ion of th	and trans	mission line 's operating	s. Snow
						the boundar	tes of tr	se acritich	's operating	divisions.

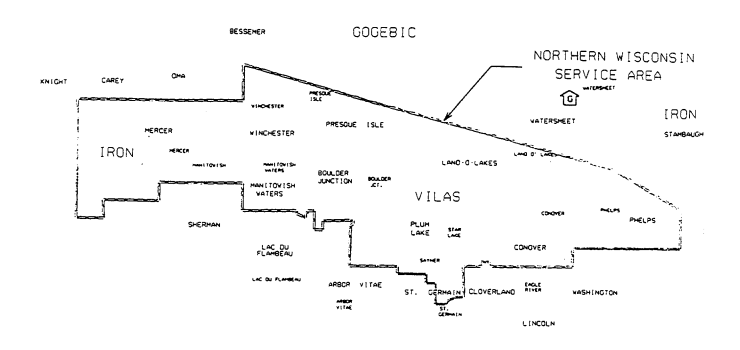
See maps on pages G-22.1 and G-22.2.

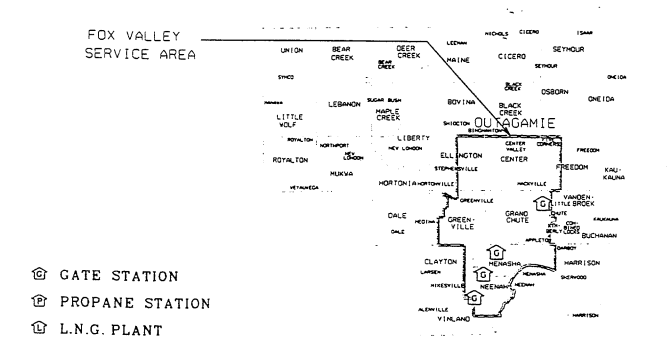
#### SOUTHEASTERN WISCONSIN SERVICE AREA

Utility No. 6630



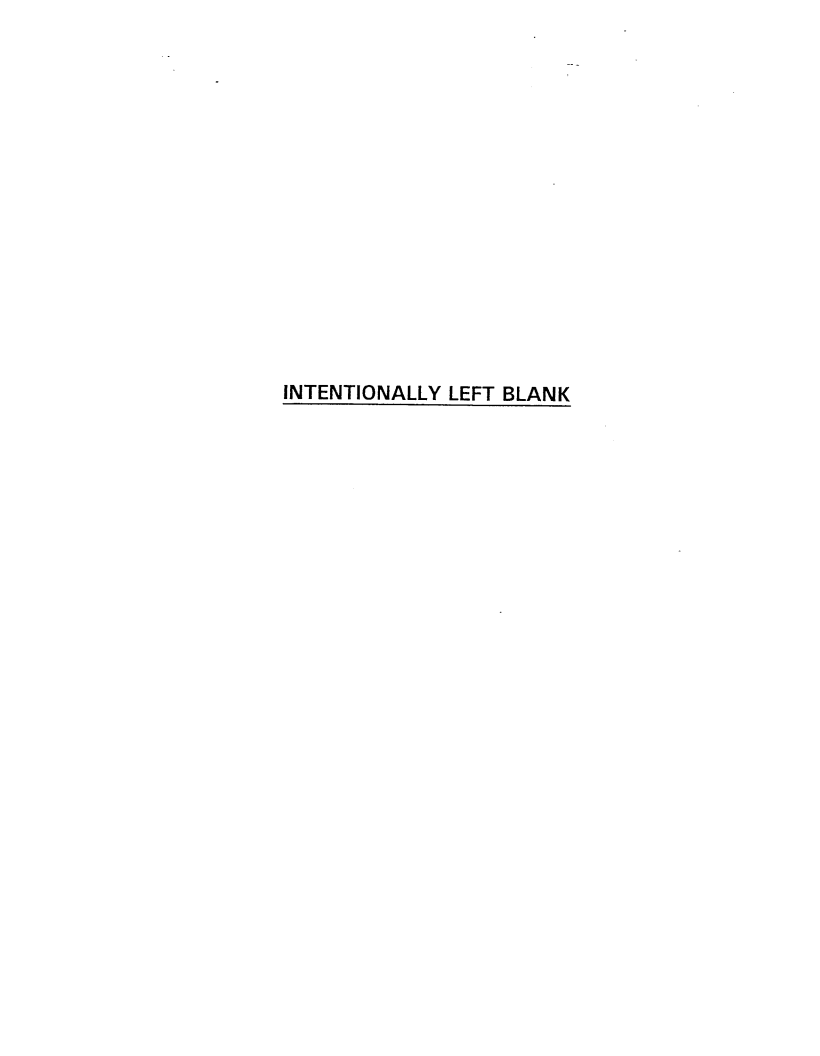
# NORTHERN WISCONSIN, FOX VALLEY AND WESTERN WISCONSIN SERVICE AREAS





#### Hirschman-Herfindahl Form

CLASS	SCHEDULES	HHI	Is the Utility the Provider with the largest market share?
Residential Firm	Rg-1/Rt-1	. 10,000	YES
Commercial/Industrial Class 1	Cg-1/Ct-1	9,995	YES
Commercial/Industrial Class 2	Cg-2/Ct-2/Nt-2	9,960	YES
Commercial/Industrial Class 3	Cg-3/Ct-3/Nt-3	7,864	YES
Commercial/Industiral Class 4	Cg-4/Ct-4	3,254	NO
Commercial/Industrial Class 5	Cg-5/Ct-5	3,262	NO
Commercial/Industrial Class 6	Cg-6/Ct-6	5,017	NO
Commercial/Industrial Class 7	Cg-7/Ct-7	3,546	NO
Interruptible Commercial/Industrial Class 4	Ig-4	10,000	YES
Interruptible Power Generation Class 2	Pg-2/Pt-2	10,000	NO
Interruptible Power Generation Class 5	Pg-5/Pt-5	10,000	NO
Interruptible Power Generation Class 6	Pg-6/Pt-6	10,000	NO
Interruptible Power Generation Class 7	Pg-7/Pt-7	10,000	NO
Interruptible Power Generation Class 8	Pg-8/Pt-8	10,000	ИО
Seasonal Use Class 1	Sg-1/St-1	10,000	YES
Seasonal Use Class 2	Sg-2/St-2	10,000	YES
Seasonal Use Class 3	Sg-3/St-3	10,000	YES
Seasonal Use Class 4	Sg-4/St-4	10,000	YES



Copy 1

NET INCOME RECONCILIATION - FERC FORM 1 to PSCW

Item (a)	FERC PAGE REF	FERC Form 1	Adjustment (d)	PSCW (e)
Operating Revenues	114, line 2	\$2,295,855,313		\$2,295,855,313
Operating Expenses	114, line 23	\$1,968,765,869		\$1,968,765,869
Operating Income		\$327,089,444		\$327,089,444
Other Income and Deductions	117, line 54	\$21,202,571	(a) \$3,173,098	\$24,375,669
Interest Charges	117, line 64	\$89,090,150	(a) \$3,173,098	\$92,263,248
Income before extraordinary items		\$259,201,865		\$259,201,865
Extraordinary items Net Income		 \$259,201,865		 \$259,201,865

#### Note:

(a) Reclassification between Allowance for Other Funds Used During Construction, Miscellaneous Non-operating Income and Allowance for Borrowed Funds Used during Construction to reflect the difference of AFUDC computed using the PSCW method and AFUDC computed using the FERC formula for the current year.

TAITEDOONDANN MORNORCTTONS	ADDI/TADA					
INTERCOMPANY TRANSACTIONS - Affiliated Interest Service Cor						
Department (a)	Hours Paid (b)	(Cost Incl. Ovrhds)	Total Billing (d)	Markup For Fair Market Value [e,		
To: WISCONSIN ENERGY CORPORATION						
Admin Services Corporate Affairs Corporate Center Commodity Resources Customer Relations Communications Environmental Finance Fossil Operations Governmental Affairs Human Resources Information Resources Legal Services Regulatory Affairs Supply Chain	4 7,378 1,800 23 71 1,347 164 10,512 4 399 3,094 1,879 140 24 91	487 723,004 1,199,442 5,613 10,188 185,069 49,531 904,599 1,228 160,516 271,325 148,119 19,720 5,331 4,430	536 843,461 1,206,541 5,754 11,774 193,340 49,531 975,161 1,228 161,101 295,981 164,226 19,720 5,761 5,070	49 120,457 7,100 141 1,586 8,271 70,563 585 24,656 16,106 430 640		
Total Labor	26,929	3,688,602	3,939,186	250,584		
In-house Printing Postage Catering Vouchers Personal Auto Company Vehicles Rent Information Resources Materials and Supplies		12,549 21,951 14,187 1,732,639 2,177 2 52,113 33,177 (7,321)	13,854 21,951 14,187 1,732,639 2,177 2 52,113 33,177 (7,321)	1,305		
Total	26,929	5,550,077	5,801,965	251,889		
To: WISCONSIN ENERGY CAPITAL CORPORATION  Corporate Affairs Corporate Center Finance	27 36 217	3,337 6,980 19,204	3,337 7,118 20,478	138 1,274		
Total Labor	279	29,521	30,933	1,412		
Personal Auto Vouchers		14 21,432	14 21,432			
otal	279	50,967	52,378	1,412		
: WITECH CORPORATION						
Corporate Affairs Corporate Center Finance	30 224 248	2,809 40,691 23,996	2,883 41,166 25,334	74 475 1,338		
Total Labor	502	67,496	69,383	1,887		
Vouchers Personal Auto		5,013 6	5,013 6			
Cotal	502	72,515	74,402	1,887		

WE-2.1 Utility No. <u>6630</u> Ye	ar ended December 31, 2	002	Copy: 1	Page WE-2.1
INTERCOMPANY TRANSACTION	S - SERVICES PROVIDED T	O ASSOCIATED COMPA	NIES	
Affiliated Interest Service				
Department	Hours Paid	Total Costs (Cost Incl. Ovrhds)	Total Billing	Markup For Fair Market Value
(a)	(b)	(c)	(d)	(e)
ro: BOSTCO, LLC				
Corporate Affairs Environmental	2 9	177 868	177 1,080	212
Finance	58	7,412	8,245	833
Total Labor	69	8,457	9,502	1,046
Vouchers		4,237	4,237	
		10.00	10.700	1 015
Total	69	12,694	13,739	1,046
ro: WICOR PCO				
Customer Analysis and Planning	7	2,466	2,651	185
Finance	1,108	82,190	90,291	8,101
Legal	1,140	2,243	4,204 97,146	1,962
Total Labor	1,190	00,099	97,140	10,247
Vouchers		2,653,092	2,653,092	
Total	1,140	2,739,991	2,750,238	10,247
co: WISPARK CORPORATION				
Admin Services	8	569	668	99
Corporate Affairs	120	12,565	12,638	74
Corporate Center	16	19,466	19,466	
Customer Relations	450	40,441	44,007	3,565
Communications	9 301	2,236	2,236	1,747
Finance Information Technology	792	31,735 57,774	33,482 59,264	1,490
Total Labor	1,695	164,785	171,761	6,975
In-house Printing		446	494	48
Postage		307	307	
Catering	İ	1,468 139,024	1,468 139,024	
Vouchers Auto		139,024	139,024	
Rent		16,657	16,657	
Information Technology		22,371	22,371	
Total	1,695	345,067	352,090	7,023

						, <del></del> -	•
E-2.2 U	tility No.	6630	Year ende	d December 31, <u>2</u>	002	Copy 1	Page WE-2.2
	INTERCO	PILATT YNAGE	ACTIONS - SER	ITCES DROVIDED TO	D ASSOCIATED COMP.	ANTOG	
					Docket No. 05-A		
	MITTIECEG		ervice contrac	c (Approved in		J-105)	
	Departme			Hours	Total Costs (Cost	Total	Markup For Fair
	(a)	nc		Paid (b)	Incl. Ovrhds) (c)	Billing (d)	Market Value
: WISVEST CORPOR	RATION						
Corporate Affa	nirs			41	3,894	4,899	1,005
Commodity Reso				1,877	167,137	181,692	14,555
Customer Relat				28 2	18,414 229	18,521	106
Environmental				82	7,022	8,888	1,865
Finance				1,304	129,215	138,359	9,144
Fossil Operati Governmental A				1,596	199,602	210,029	10,427
Information Te				4 1,709	1,906 131,444	1,906 137,873	6,429
Total Labor	22			6,643	658,864	702,395	43,531
In-house Print	ing		}		170	188	19
Postage					128	128	
Materials and Vouchers	Supplies				22	22	
Auto					2,502,599 10,023	2,502,599	
Information Te	chnology				32,536	10,023 32,536	
otal				6,643	3,204,340	3,247,890	43,550
: WICOR INDUSTRI	ES, INC						
Admin Services						18	18
Corporate Affai Corporate Cente				94	12,927	13,619	692
Environmental	ž I.			29	33,235	33,324	89
Finance				5,417	438,110	9 476,709	38,598
Information Res	sources			7	669	753	83
Total Labor			-	5,546	484,942	524,432	39,490
In-house Printi	ng		1		672	739	67
Postage			1	1	2,576	2,576	
Vouchers Personal Auto					1,248,898 3,542	1,248,898	ł
etal			-	5,546	1,740,630		
			-	3,340	1,740,630	1,780,187	39,557
			1			ļ	
		<del></del>					

Affiliated Interest Service	Contract (Approved in	Docket No. 05-AU-	105)					
	Total Costs Markup							
	Hours	(Cost	Total	For Fair				
Department	Paid	Incl. Ovrhds)	Billing	Market Value				
(a)	(b)	(c)	(d)	(e)				
o: MINERGY CORP.								
Corporate Affairs	13	1,325	1,325					
Corporate Center	20	8,579	8,605	27				
Commodity Resources	4	2,751	2,782	31				
Customer Relations	1,101	182,408	184,779	2,371				
Environmental	263	16,277	28,858	12,580				
Finance	701	74,569	81,252	6,683				
Fossil Operations	38	4,419	4,853	433				
Governmental Affairs	137	22,495	22,725	230				
Information Technology	1,298	96,426	101,697	5,272				
Legal	5	460	460					
Regulatory Affairs	6	712	712					
Total Labor	3,583	410,421	438,049	27,628				
In-house Printing			9	9				
Catering	i	387	387					
Vouchers		330,490	330,490					
Auto		640	640					
Information Technology	1	20,220	20,220	1				
Materials and Supplies		(2,879)	(2,879)					
Coal Sales		2,006,237	2,006,237					
Total	3,583	2,765,516	2,793,153	27,637				
o: WISVEST THERMAL ENERGY SERVICES								
Fossil Operations	10,072	577,150	577,150					
Total Labor	10,072	577,150	577,150	-				
Personal Auto		2	2	-				
Materials and Supplies	1	153,913	153,913					
Vouchers	1	4,828	4,828					
Service Fee		10,000	10,000					
Total	10,072	745,893	745,893					
loca!	10,072	743,093	743,033					
o: WEC INTERNATIONAL INC								
Corporate Affairs	10	829	829					
Customer Relations	43	12,573	13,911	1,338				
Finance	83	8,752	9,329	577				
Total Labor	135	22,154	24,069	1,915				
TOURT DADOI	135	22,134	24,009	1,915				
Vouchers		18,542	18,542	-				
Total	135	40,695	42,610	1,915				

INTERCOMPANY TRANSA	CTIONS -	SERVICES	PROVIDED	TO	ASSOCIATED	COMPANIES
---------------------	----------	----------	----------	----	------------	-----------

Total Costs Markup							
	Hours	(Cost	Total	For Fair			
Department	Paid	Incl. Ovrhds)	Billing	Market Value			
(a)	(b)	(c)	(d)	(e)			
To: BADGER							
Corporate Affairs	2	173	173				
Corporate Center	2	339	339	ĺ			
Finance	64	6,282	6,772	490			
Total Labor	67	6,793	7,283	490			
Total	67	6 703		-			
-	67	6,793	7,283	490			
To: WEC NUCLEAR							
Finance	(3)	1,367	1,644	277			
Total Labor	(3)	1,367	1,644	277			
In-house Printing		434	484	50			
Total	(3)	1,801	2,128	328			
o: EDISON SAULT		1					
Corporate Affairs	97	11,181	11,196	16			
Corporate Center	45	4,086	4,308	222			
Electric Operations	1,394	119,882	131,557	11,675			
Finance	133	12,456	16,110	3,654			
Information Technology	34	2,682	3,060	378			
Regulatory Affairs	167	19,830	22,023	2,193			
Total Labor	1,869	170,116	188,254	18,138			
Vouchers		455,120	455,120				
Personal Auto	Ì	274	274				
Catering		131	131				
fotal	1,869	625,640	643,778	18,138			
o: NORTHERN TREE SERVICE							
Corporate Affairs	4	371	371				
Corporate Center	1	120	120				
Electric Operations	1	156	156				
Finance	12	965	1,039	73			
Total Labor	16	1,612	1,685	73			
			E .				
Vouchers		74,113	74,113				

E-2.5 Utility No. <u>6630</u> Yea	r ended December 31, 2	002	Copy: 1	Page WE-2.5
INTERCOMPANY TRANSACTIONS	- SERVICES PROVIDED TO	O ASSOCIATED COMPA	NIES	
Affiliated Interest Service				
		Total Costs		Markup
	Hours	(Cost	Total	For Fair Market Value
Department	Paid (b)	Incl. Ovrhds)	Billing (d)	(e)
(a)	(b)	(0)	147	(6)
: WICOR				
Corporate Relations	123	8,881	9,552	671
Communications	13	717	789	72
Environmental	202	23,286	24,160	874
Finance	435	32,267	38,298	6,031
Fossil Operations	28	2,784	3,063	278
Governmental Affairs	78	5,397	5,450	54
Legal	8	850	850	
Total Labor	887	74,182	82,163	7,980
Postage		211	211	
Catering		29	29	}
Vouchers		16,452	16,452	
Personal Auto	•	1,431	1,431	
Materials		5,581	5,581	1
Total	887	97,886	105,866	7,980
Otal		37,000	100,000	
To: WE Power, LLC				
Admin Services	250	17,429	19,516	2,088
Corporate Center	199	158,823	166,414	7,591
Commodity Resources	1,740	257,804	269,877	12,073
Customer Relations	1,990	208,861	222,286	13,424
Communications	70	10,143	10,689	546
Environmental	6,534	712,504	856,353	143,849
Electric Operations	1,880	99,518	107,397	7,879
Finance	3,339 11,469	380,940 1,188,647	400,940 1,270,224	20,000 81,577
Fossil Operations	1,782	485,134	495,997	10,863
Governmental Affairs Gas Operations	148	8,667	9,064	397
Human Resources	190	15,961	18,085	2,124
Information Resources	2,234	167,935	181,221	13,285
Legal Services	1,946	236,027	388,983	152,956
Regulatory Affairs	2,233	280,261	290,391	10,130
Supply Chain	167	10,175	10,713	538
Total Labor	36,170	4,238,828	4,718,148	479,320
In-house Printing		93,306	101,981	8,675
Postage		3,827	3,827	•
Catering		13,917	13,917	1
Vouchers		1,850,839	1,850,839	
Personal Auto		12,909	12,909	
Company Vehicles		4,285	4,285 99,450	
Rent Information Resources		99,450 29,857	29,857	
Information Resources Materials and Supplies		17,141	17,141	
otal	36,170	6,364,360	6,852,355	487,995

Page WE-2.	1 2 3 4 5
Markup For Fair Market Value (e)	7 8 9 10 11 12
	13 14 15 16 17 18
	19 20 21 22 23
	24 25 26 27 28 29 30 31
	32

INTERCOMPANY TRANSACTIONS - SERVI	CES PROVIDED	TO ASSOCIATED COMPA	NIES	
Affiliated Interest Service Contract	(Approved i	n Docket No. 05-AU	-105)	
Department (a)	Hours Paid (b)	Total Costs (Cost Incl. Ovrhds) (c)	Total Billing (d)	Markup For Fair Market Value (e)
To: SSS HOLDINGS, LLC				
Total Labor		-	<u>-</u>	-
Vouchers		17,550	17,550	
Total		17,550	17,550	-
To: WISCONSIN GAS				
Labor and Non Labor Note: Wisconsin Gas includes only intercompany services provided, it does not include vouchers paid in Wisconsin Electric's accounts payable department.		56,700,519	56,700,519	
Total	-	56,700,519	56,700,519	

Next Page is WE-3

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# INTERCOMPANY TRANSACTIONS - SERVICES RECEIVED FROM ASSOCIATED COMPANIES

(a)	Amount (b)	
	(0)	
Services Provided Under Article IX:		
From: WISCONSIN ENERGY CORPORATION		
General & Administrative	\$1,221,154	
Consolidated Accounting Information - General	29,771	
Stockholders - Annual Meeting	71,449	
Stockholders - Reports	281,582	
Quarterly Financial Reports	413	
Financial & Statistical Reports	55	
Common Stock Plans	19,392	
Stock Distribution	7,409	
Stock Transfer - General Mailings	10,474	
Proxy Operations	281,030	
Stock Fees & Related Expenses	63,119	
Stockholder Information Meetings	1,700	
Stock Transfer Office Operations	441,959	-
Investor Relations	266,136	
Board of Directors' Activities	370,487	
Corporate Secretary - Administrative	150,431	
SEC - Reports & Filings	302,762	
WEC Foundation	36,504	
Communications	15,844	
HR - Administrative	76,383	
Other	1,618	
otal	\$3,649,672	

# INTERCOMPANY TRANSACTIONS - SERVICES RECEIVED FROM ASSOCIATED COMPANIES

Affiliated Interest Service Contract (Approved in Docket No. 05-AU-	105)
(a)	Amount (b)
Services Provided Under Other Than Article IX:	
From: WISCONSIN ENERGY CORPORATION	
Labor (including overheads)	\$168,985
Vouchers	2,019,200
Total	\$2,188,185
From: WISVEST CORPORATION	
Labor (including overheads)	\$210,389
Vouchers	46,874
Total	\$257,263
From: WISCONSIN GAS	
Labor (including overheads) and Vouchers	\$16,693,593
Total	\$16,693,593
From: WE Power	
Labor (including overheads)	\$247,701
Vouchers	450,309
Total	\$698,011
From: SSS Holdings	
Labor (including overheads)	-
Vouchers	20,005
Total	\$20,005

-		
		·
	INTENTIONALLY LEFT B	LANK
		-

Nam	e of Respondent	This Report	Is: Original	Date of Report		eport
Wis	consin Electric Power Company	(2)   JAR6	esubmission	(Mo, Da, Yr)   March 28, 200		2002
			HOLDERS AND VOTIN	JG POWERS		
	1. Give the names and addresses of the 10	0 security h	nolders	and give other i	important particu	lars (details)
	the respondent who, at the date of the			concerning the vot	ing rights of	such security.
	the stock book or compilation of list of the end of the condent, prior to the end of the condent			State whether v contingent; if cont	oting rights a	re actual or
hi	ghest voting powers in the respondent	t, and stat	e the	3. If any class		
	mber of votes which each would have had t			special privileges	in the election	n of directors,
	that date if a meeting were then in o lder held in trust, give in a footr			trustees or manager corporate action		
рa	rticulars of the trust (whether voti	ing trust,	etc.),	in a footnote.	Dy any method, a	expiain bilelly
	ration of trust, and principal holders				culars (details)	
or	terests in the trust. If the stock book a list of stockholders was not comp	k was not Diled withi	ciosed .n one	options, warrants, of the year for ot		
yea	ar prior to the end of the year, or if s	since the pr	evious	the respondent or		
	mpilation of a list of stockholders, so curity has become vested with voting ri			owned by the respo		
	the 10 security holders as of the close			tion dates, and oth to exercise of the		
Arı	cange the names of the security holder	s in the	order	Specify the amount	of such securities	or assets so
	voting power, commencing with the			entitled to be purc	hased by any offi	cer, director,
	lumn (a) the titles of officers and dire the characters of 10 security holders.	ccors inclu	ded in	associated company security holders. The		
2	2. If any security other than stock carri			to convertible sea	curities or to a	my securities
	plain in a footnote statement the			substantially all o	f which are outsta	ending in the
wne	ereby such security became vested wit	n voting	rights	hands of the gene: warrants, or rights	ral public where	the options,
					were respect ou s b	Loidle Dasis.
	Give date of the latest closing	: 3 0	****************	ber of votes cast		
				eting prior to	3. Give the dat such meeting	
nd	state the purpose of such closing:	the end	of year for elect	tion of directors	April 26, 2002	٠ و
			espondent and nur		1	
	se of updating records and preparing	Total:	33,289,327		<pre>! Wisconsin Elect: 231 W. Michigan</pre>	
	stical data.	By proxy	33,289,327		Milwaukee, WI 53	
			 I	VOTING SECU	RITIES	
	!					
ne	I 		Number of vote	es as of (date): De	ecember 31, 2002	
٥.		Holder		Common	Preferred	
	   (a)		Votes	i Stock	: Stock	OTHER
	(d) 	: 	; (D)	(c)	(d)	(e)
	TOTAL votes of all voting securities		33,593,825	33,289,327	304,498	*
5	TOTAL number of security holders	į	1,662	1	1,661	;
	TOTAL NAME OF COUNTY AND ASSOCIATION					
ا د	TOTAL votes of security holders listed	Delow :	33,522,661		233,334	; 
7				-	i	I
	1. Ten largest security holders - registered holders only				:	
)		i		1	1	
	Wisconsin Energy Corporation	į	33,289,327	33,289,327		!
	231 West Michigan Street, P. O. Box 2949 Milwaukee, WI 53201	9			1	:
						I
- 1	CEDE & Co.	i	216,033	!	1 216,033	
	Depository Trust Company 55 Water Street 25th Floor				1	]
	New York, NY 10041	1			1	<b>,</b> 
9 1		i		1	1	i
	Trans International Co Inc. N93 W16288 Megal Dr		3,641	i	3,641	! <del></del>
	Menomonee Falls, WI 53051	,		i I		
1		1		<u> </u>	1	!
	Milton Duescher Route 1	!	2,222	! <b></b>	2,222	· ·
	Luxemburg, WI 54217	ļ		i i	· · · · · · · · · · · · · · · · · · ·	. <del></del>
7						
1					1	

Name of Respondent ! (2) [ ] A Resubmission Wisconsin Electric Power Company SECURITY HOLDERS AND VOTING POWERS (Continued) | Line | Total | Common Votes | Stock (b) | (c) Preferred | No. | Name (Title) and Address of Security Holder | Stock | OTHER | (d) | (e) (d) (e) 2,188 | 2,188 | | 29 | Edward J. Podrez & Mollie Podrez Jt Ten | 30 | 610 N 9th Avenue | 31 | Wausau, WI 54401 1 32 1 1 33 | Richard R. Schoenmann 1,700 | 1,700 | 1 34 1 PO Box 2066 | 35 | Mazomanie, WI 53560 36 | 1,100 | 1,100 | | 37 | George G. Metzger & Mary G. Metzger Tr | 38 | George G. Metzger & Mary G. Metzger Rev | 39 | Trust UA 11/16/98 | 40 | 1676 Hazen Road | 41 | Green Bay, WI 54311 1 42 1 | 43 | John P. Pollick Tr. 1,347 | 1,347 | | 44 | John P. Pollick Trust U/A 11/4/71 | 45 | 2965 - 59th Ave | 50 | Vero Beach, FL 32966 | 51 | | 52 | Wesley R. Cleveland Jr. & Ruth D. Cleveland 1,066 | 1,066 | 1 53 | Joint Rev Liv Trust | 54 | 1518 N 117 St | 55 | Wauwatosa, WI 53226 I 56 I 4,037 | 4,037 1 57 | Monroe Securities Inc | 58 | 47 State Street | 59 | Rochester, NY 14614 I 60 i | 61 | | 62 | | 63 1 64 1 1 65 1 1 66 1 68 1 1 69 1

Vame Visc	e of Respondent	This Report Is:   (1) [X] An Original   (2) [ ] A Resubmission	Date of Report     (Mo, Da, Yr)	Year of Report Dec. 31, 2002
		CONSTRUCTION OVERHE.	ADS - ELECTRIC	***************************************
din for and be 2 str 3	List in column (a) the kinds of one to the titles used by the responsion to the control outside professional services for elimanagement or supervision fees cap shown as separate items.  On page 218 furnish information cuction overheads.  A respondent should not report the information apportionments are	dent. Charges ngineering fees italized should concerning con- "none" to this	ther should explain on page 216 dures employed and the amounts of sion and administrative costs, et charged to construction.  4. Enter on this page engineeri istrative, and allowance for function, etc., which are first assi order and then prorated to construction.	.ng, supervision, admin- is used during construc- gned to a blanket work
ne i	I Desci	ription of Overhead		Total Amount     Charged     for the Year
	! 	(a)		(b)
	Employee Pensions and Benefits Payroll Taxes			1 12,714,27
3	Allowance for Funds Used During Con	struction		1 4,264,98 1 4,737,1
1				t I
1				1
1				1
				i !
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1	TOTAL			
	TOTAL			\$21,716,421

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr) March 28, 2003	Year of Report	
	(1) [X] An Original	(Mo, Da, Yr)	Dog 31 3000	
Wisconsin Electric Power Company	(2) [ ] A Resubmission		Dec. 31, 2002	
GE	VERAL DESCRIPTION OF CONSTRUCTION	OVERHEAD PROCEDURE		
<ol> <li>For each construction overhead expla and extent of work, etc., the overhead ch to cover, (b) the general procedure for amount capitalized, (c) the method of construction jobs, (d) whether different to different types of construction differentiation in rates for diff construction, and (f) whether the overheal indirectly assigned.</li> </ol>	arges are intended determining the distribution to rates are applied n, (e) basis of erent types of	funds used during co ance with the p Instructions 3 (17) 3. Where a net-of- used, show the appro- to the computations	tax rate for borrowed priate tax effect ad below in a manner that of reduction in the	accord- c Plant funds is justment clearly
1. Engineering Expenses - Utility's Own Per The amount of engineering and supervision 2. Employee Pensions and Benefits Apportioned to construction on a proport 3. Payroll Taxes Apportioned to construction on a proport 4. The "Weighted Average Rates Actually Use method. The allowance is computed for F the subsequent year.  For other than FERC purposes, allowance 10.18% per annum in accordance with PSCW as prescribed by the PSCW that are inclu  COMPUTATION  For line 1(5), column (d) below, enter average rate earned during the preceding  1. Components of Formula (Derived from act	n subsequent to August 1996 is no ional payroll basis.  ional payroll basis.  d for the Year* shown on Page 218 ERC purposes at an estimate of th for funds used during construction approval. The allowance is accruded in construction work in program of ALLOWANCE FOR FUNDS USED DURING the rate granted in the last rate three years.	are the rates computed ese rates. This estimates are the computed at an adjued monthly and is appliess at the beginning of CONSTRUCTION RATES proceeding. If such is	ate is trued up to actu justed weighted cost of lied to certain work or f the current month.	al in Capital ders
Line   Titl   No.   (a)	e Amount (b)	Capitalization     Ratio (Percent)     (c)	Cost Rate Percentage (d)	
(1)   Average Short-Ten   (2)   Short-Term Inter   (3)   Long-Term Debt   (4)   Preferred Stock   (5)   Common Equity   (6)   Total Capitalizat   (7)   Average Construct	rm Debt   S 117,725,00		1 539	
2. Gross Rate for Borrowed Funds s(S/	W) + d(D/(D+P+C))(1-S/W) =	1.80%		
3. Rate for Other Funds [1 - S/W] [p	(P/(D+P+C)) + c(C/(D+P+C))] =	1.37%		<b></b>
Weighted Average Rate Actually Used For a. Rate for Borrowed Funds - 3.16% b. Rate for Other Funds - 0.00%	the Year:			

Nam	e of Respondent	This Report Is:	Date of Repor	t † Year of Rep	ort
	consin Electric Power Company	(1) [X] An Original (2) [] A Resubmission			02
		NONUTILITY PROPERTY (.	Account 121)		
ut: is whe	1. Give a brief description and stility property included in Account 2. Designate with a double asteris leased to another company. Stether lessee is an associated comp 3. Furnish particulars (details) es, or transfers of Nonutility Pro	121.  k any property which ate name of lessee and any.  concerning sales, purch-	4. List separately all public service and give de Non-utility Property. 5. Minor items (5% of tear for Account 121 or \$1 be grouped by (1) previous (line 44), or (2) other no	the Balance at the Endoughout the Balance at the Endoughout to public the state of	nd of the less) may service
Line	1	on and Location	Beg. of Year	Transfers, etc.	
			(b)	(c)	(d) 
1 2	Property previously devoted to p	ublic service:	I a	1	1
3	Name	To A/C 1	.21	1	: 
4	1			1	i
6	· 		}	i	
7	1		i	1	1
8	t		i	1	1
9			3,619,881	1	I 3,619,8
10	Ash Disposal Site - North Oak (	Creek P.P. 1999	328,738	1	328,7
11   12	Appleton Gas Plant Site	1999	1 102,000	1	102,0
12 i			I	1	!
	Property not previously devoted 1	o public service.			
15		o public service:	I		
16	Hydro Site Lands		1	1	
17			1 136,576	1	136,5
18		ge	111,066		111,0
19 !			1 425,827	·	425,8
20			1	1	
21   22			1	I j	
	Range Line S.S. Property		!	!	
24			1 140,000		140,0
25			1 119,230 1 347,877		119,2
	Apple Hills S.S. Site		1 1,601,888		347,8° 1,601,8
26 !			1		1,001,00
7			İ		
	DeSwarte Property		1 485;518	i i	485,5
	Property consisting of various pa		1	1	,
	real estate which among othe		1	I I	
31		rom Wisconsin	I	1	
2 1	General Pailway in are tanto				

161,816

149,895

1,032,137 I

1 \$8,762,449 [

(15,806) |

9,459 |

(\$6,347) | 8,756,102 |

161,816

134,089

1,041,596

General Railway in pro tanto discharge of

advances made to that company.

| 46 | Minor Item Previously Devoted to Public Service

| 48 | -----

47 | Minor Items--Other Nonutility Property

1 32 1

1 33 |

| 34 | | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 45 |

Name of Respondent		This Report Is:	Date of Report	Year of Report
Wisconsin Flactric	Power Company	This Report Is:   (1) [X] An Original   (2) [ ] A Resubmission	(Mo, Da, Yr)	! ! Dec. 31, 2002
W15CON51N E1CCC11C				
Purchases:	Consists of other mi	nor miscellaneous properties.		
Sales:	Other minor miscella	neous properties		
			•	
Transfers:	Consists of other mi	nor miscellaneous properties		
		• •		
				•
			-	

Nam		This Report Is:   (1) [X] An Original	Date of		of Report
Wis		(2) [ ] A Resubmission	(Mo, Da,   March 2	Yr)	
!	CARTER COOK				
1	PREMIUM ON CAPI	SUBSCRIBED, CAPITAL STOC TAL STOCK, AND INSTALLMEN	K LIABILITY FOR CONTS RECEIVED ON CAR	WERSION,	
ł		ts 202 and 205, 203 and 2		TIAL STOCK	
·					
! ! 1	. Show for each of the above accounts	the amounts annly C			
	to each class and series of capital s		referred Stock Liabili	ty for Conversion, ility for Conversion	or Account 206,
. 2	. For Account 202, Common Stock Subsc	ribed, and Account the	he year.	1110, 101 00.1401510.	n at the end of
205	, Preferred Stock Subscribed, show the		4. For Premium on	Account 207, Capita	al Stock, des-
l and	the balance due on each class at the		gnate with a double	asterisk any amoun	nt representing
I 3	. Describe in a footnote the agreemen		fe excess of considerable for stocks without pa	eration received over value.	er stated values
unde	er which a conversion liability existed	d under Account 203			
! 					
Line	Name of Account and De	scription of Item		Number of Shares	Amount
No.	(a)			(b)	i (c)
					1
1 2				1	1
3				1	ı İ
4				F	·
5 6	•			I	1
	Preferred Stock 3.60% Series (\$100 Page 1988)	ar Value)		260,000	1 \$260,000
8				1	1 \$260,000
	Common Stock			33,829,327	\$152,829,947
10 11	•			1	1
12				I .	1
13				I	Ī
14 15				1	!
	NONE			I 	l I
17	•				1
18 19					1
20				 	1
21				I	Ī
22 23				1	1
24					 
25				· !	i
26   27					l .
28					1
29			j		i .
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35 I			!		
37 1			ļ		[ [
38			1		!
39   40			I		!
40   41			l ,		[ 
42			! 	:	! 
43			i	!	
44			!		ŀ

46 | TOTAL | 34,089,327 | \$153,089,947 |

	This Report Is:		Year of Report
_	(1) [X] An Original	(Mo, Da, Yr)	1
Wisconsin Electric Power Company	(2) [ ] A Resubmission	March 28, 2003	Dec. 31, 2002
NUME	ER OF ELECTRIC DEPARTMENT E	MPLOYEES	
		, , , , , , , , , , , , , , , , , , , ,	
1. The data on number of employees should		ne number of employees assign	
for the payroll period ending nearest to	October 31, depart	ement from joint function	ons of combination
for the payroll period ending nearest to or any payroll period ending 60 days before the control of the payroll period ending 60 days before the payroll period ending 60 days before the payroll period ending for the payroll period ending nearest to	October 31, depart re or after utilit	ement from joint functi- ties may be determined by est	ons of combination imate, on the basis
for the payroll period ending nearest to	October 31, depart re or after utilit of emp	ement from joint function	ons of combination imate, on the basis estimated number of
for the payroll period ending nearest to or any payroll period ending 60 days befo October 31.	October 31, depart re or after utilit of employee of equive	ement from joint functi- ties may be determined by est ployee equivalents. Show the	ons of combination imate, on the basis estimated number of
for the payroll period ending nearest to or any payroll period ending 60 days before october 31.  2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and sho	October 31, depart re or after utility of employments depart n personnel, depart ow the number	ment from joint functi- ties may be determined by est ployee equivalents. Show the alent employees attribute	ons of combination imate, on the basis estimated number of
for the payroll period ending nearest to or any payroll period ending 60 days befor October 31. 2. If the respondent's payroll for the period includes any special construction	October 31, depart re or after utility of employments depart n personnel, depart ow the number	ment from joint functi- ties may be determined by est ployee equivalents. Show the alent employees attribute	ons of combination imate, on the basis estimated number of
for the payroll period ending nearest to or any payroll period ending 60 days befor October 31. 2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and sho of such special construction employees in	October 31, depart re or after utility of employments depart n personnel, depart ow the number	ment from joint functi- ties may be determined by est ployee equivalents. Show the alent employees attribute	ons of combination imate, on the basis estimated number of
for the payroll period ending nearest to or any payroll period ending 60 days before the comparison of the period includes any special construction include such employees on line 3, and shoof such special construction employees in	October 31, depart re or after utility of employments depart n personnel, depart ow the number	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
for the payroll period ending nearest to or any payroll period ending 60 days before October 31.  2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and sho	October 31, depart re or after utility of employments depart n personnel, depart ow the number	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
for the payroll period ending nearest to or any payroll period ending 60 days before october 31.  2. If the respondent's payroll for tiperiod includes any special construction include such employees on line 3, and shoof such special construction employees in  1. Payroll Period Ended (Date)  2. Total Regular Full-Time Employees	October 31, depart re or after utilit of emple reporting equiv. n personnel, depart ow the number a footnote.	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
for the payroll period ending nearest to or any payroll period ending 60 days before october 31.  2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and short such special construction employees in the such special construction employees in 1. Payroll Period Ended (Date)  2. Total Regular Full-Time Employees  3. Total Part-Time and Temporary Employees	October 31, depart re or after utilit of emple reporting equiv. n personnel, depart ow the number a footnote.	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
for the payroll period ending nearest to or any payroll period ending 60 days before october 31.  2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and short such special construction employees in the such special construction employees in Payroll Period Ended (Date)  1. Payroll Period Ended (Date)  2. Total Regular Full-Time Employees  3. Total Part-Time and Temporary Employees  4. Total Employees	October 31, depart re or after utilit of emple reporting equiv. n personnel, depart ow the number a footnote.	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
for the payroll period ending nearest to or any payroll period ending 60 days before october 31.  2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and short such special construction employees in the such special construction employees in Payroll Period Ended (Date)  1. Payroll Period Ended (Date)  2. Total Regular Full-Time Employees  3. Total Part-Time and Temporary Employees  4. Total Employees	October 31, depart re or after utilit of emple reporting equiva n personnel, depart ow the number a footnote.	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
for the payroll period ending nearest to or any payroll period ending 60 days before october 31.  2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and short such special construction employees in the such special construction employees in Payroll Period Ended (Date)  1. Payroll Period Ended (Date)  2. Total Regular Full-Time Employees  3. Total Part-Time and Temporary Employees  4. Total Employees	October 31, depart re or after utilit of emple reporting equiva n personnel, depart ow the number a footnote.	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
for the payroll period ending nearest to or any payroll period ending 60 days before october 31.  2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and short such special construction employees in the such special construction employees in Payroll Period Ended (Date)  1. Payroll Period Ended (Date)  2. Total Regular Full-Time Employees  3. Total Part-Time and Temporary Employees  4. Total Employees	October 31, depart re or after utilit of emple reporting equiva n personnel, depart ow the number a footnote.	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
for the payroll period ending nearest to or any payroll period ending 60 days before october 31.  2. If the respondent's payroll for the period includes any special construction include such employees on line 3, and short such special construction employees in the such special construction employees in Payroll Period Ended (Date)  1. Payroll Period Ended (Date)  2. Total Regular Full-Time Employees  3. Total Part-Time and Temporary Employees  4. Total Employees	October 31, depart re or after utilit of emple reporting equiva n personnel, depart ow the number a footnote.	ment from joint functi- ries may be determined by est ployee equivalents. Show the alent employees attribute- ment from joint functions.	ons of combination imate, on the basis estimated number of d to the electric
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PARTICULARS CONCERNING CERTAIN INCOME DEDUCTIONS AND INTEREST CHARGES ACCOUNTS

Report the information specified below, in the order given, for the respective income deduction and interest charges accounts. Provide a subheading for each account and a total for the account. Additional columns may be added if deemed appropriate with respect to any account.

(a) Miscellaneous Amortization (Account 425) - Describe the nature of items included in this account, the contra account charged, the total of amortization charges for the year, and the period of amortization.

(b) Miscellaneous Income Deductions - Report the nature, payee, and amount of other income deductions for the year as required by Accounts 426.1, Donations; 426.2, Life Insurance; 426.3, Penalties; 426.4, Expenditures for Certain Civic, Political and Related Activities; and 426.5, Other Deductions, each account total for the year (or \$1,000, whichever is greater) may be grouped by classes within the above accounts.

(c) Interest on Debt to Associated Companies (Account 430) - For each associated company to which interest on debt was incurred during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c) notes payable, (d) accounts payable, and (e) other debt, and total interest. Explain the nature of other debt on which interest was incurred during the year.

(d) Other Interest Expense(Account 431) - report particulars (details) including the amount and interest rate for other interest charges incurred during the

l of	the Uniform System of Accounts. Amounts of less than 5% of year.		os incurred during the
i Line	Item		Amount
I No.			(b)
1 1	Miscellaneous Amortization (Account 425)		\$
, 2 ! 3	   Miscellaneous Income Deductions (Account 426.1 - 426.5)		 
; 5			f
, 6			\$2,500,000
7			78,186
. 8	Habitat for Humanity		20,000
9			10,000
. 10			211,853
	SUBTOTAL-426.1		; ; \$2,\$20,039
13			1
14 15	Life Insurance - (426.2)		(\$387,239)
Ξé	SUBTOTAL-426-2		(\$387,239)
17 18	•		!
	Penalties - (426.3)  Miscellaneous Items Under 5% of Account		! 5,025 I
20			
	SUBTOTAL-426.3		\$5,025
22 23		- (426.4)	1
2.4	•	(420.4)	. !
2.5			\$140,006
26	Broydrick & Associates Inc.		69,816
27			39,000
18   29			68,137     45,000
35	· · · · · ·	-	1 644,069
31			
32 : 33 :	SUBTOTAL-426.4		\$1,006,028
	Other Deductions - (426.5)		
	Loss on Reacquisition of Debt		\$5,243,386
	Decommissioning Trust Fund Expenses - Non Taxable		1,145,846
3° ;	Club dues Miscellaneous Items Under 5% of Account		. 119,477
39			666,417
40   41	SUBTOTAL-426.5		\$7,175,126
	TOTAL ACCOUNT 426		\$10,618,979
43 1			
44 ! 45 [	Interest on Debt to Associated Companies (Account 430)		!
46			i
	Other Interest Expense (Account 431)		1
49   49	Interest on Short Term Debt Interest on Customer Deposits	Var. 2.2%	1,915,755
50 1	•	Var.	\$115,460 48,590
51	Interest on Gas Refunds	2.2%	2,569
52 I		Var.	157,389
53 i			;; ; \$2,239,763 i
55	101100 11000011 101		; 52,239,763
56 1			1
57 1			1
58 I 59 I			i
60			1

Name of Respondent	This Report Is:	Date of Report	Year of Report
•	(1) [X] An Original	(Mo, Da, Yr) .	i
Wisconsin Electric Power Company	(2) [ ] A Resubmission	March 28, 2003	Dec. 31, 2002

#### ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS

- 1. Report below the information called for concerning distribution watt-hour meters and line transformers.
  2. Include watt-hour demand distribution meters, but
- not external demand meters.
- 3. Show in a footnote the number of distribution watthour meters or line transformers held by the respondent under lease from others, jointly owned with others, or held otherwise than by reason of sole ownership by the respondent. If 500 or more meters or line transformers

are held under a lease, give name of lessor, date and period of lease, and annual rent. If  $500\ \mathrm{or\ more\ me-}$ ters or line transformers are held other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of accounting for expenses between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner or other party is an associated company.

1			LINE TRANSFORMERS		
Line     No.	Item (a)	Number of Watt-Hour     Meters	Number (c)	Total Capacity (In MVa)   (G)	
1 1 1	Number at Beginning of Year	1,145,084	251,272	17,094	
2 1 3 1 4 1	Additions During Year: Purchases Associated with Utility Plant Acquired	175,568	6,496	405	
5 1	TOTAL Additions (Enter Total of lines 3 and 4)	175,568	6,496	405	
: 6   : 7   : 8	Reductions During Year: Retirements Associated with Utility Plant Sold	65,851	4,808	225	
9	TOTAL Reductions (Enter Total of lines 7 and 8)	65,851	4,808	225	
1 10 1	Number at End of Year (Lines 1 + 5 - 9)	1,254,801	252,960	17,274	
: 11 +	In Stock	43,617	2,126	127	
12   13   14   15	Locked Meters on Customers' Premises - N/A (1) Inactive Transformers on System In Customers' Use (1) In Company's Use	1,211,184	250,834	17,147	
: 16	TOTAL End of Year (Enter Total of lines 11 to 15. This line should equal line 10.)	1,254,801	252,960	17,274	

Instructions #3 - None

- (1) Watt-hour meters "In Customer's Use" includes those meters 'Locked on Customers Premises'.
  - (2) There are no distribution Watt-hour meters or line transformers held by Respondent that are under lease from others.

-	<u> </u>	
	•	
		•

# we energies



231 W. Michigan Street Milwaukee, WI 53203 www.we-energies.com

May 1, 2003

Public Service Commission of Wisconsin Attn: Ms. Amelia Ramirez, Administrator Division of Water, Compliance and Consumer Affairs 610 North Whitney Way P.O. Box 7854 Madison, WI 53707-7854

Dear Ms. Ramirez:

Enclosed you will find revised pages to Wisconsin Electric Power Company's 2002 Annual Report which was filed with the Public Service Commission of Wisconsin.

Revisions have been made to the following pages:

123 through 123.20

We apologize for the inconvenience.

Sinderely,

Roman Draba

Vice President - State Regulatory Affairs

**Enclosure** 

aa

Name of Respondent	This Report is:	Date of Report	Year of Report		
'	(1) X An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
NOTES TO FINANCIAL STATEMENTS (Continued)					

#### WISCONSIN ELECTRIC POWER COMPANY

#### 2002 SUPPLEMENTAL NOTES TO FINANCIAL STATEMENTS

# NOTE 1 -- FERC FORM 1 COMPARED TO GENERALLY ACCEPTED ACCOUNTING PRINCIPLES

The accounting records of Wisconsin Electric Power Company ("Wisconsin Electric") are maintained as prescribed by the Federal Energy Regulatory Commission ("FERC") modified for the requirements of the Public Service Commission of Wisconsin ("PSCW"). The accompanying financial statements have been prepared in accordance with the accounting requirements of these regulators, which differs from generally accepted accounting principles ("GAAP"). Wisconsin Electric classifies certain items in its accompanying Comparative Balance Sheet (primarily the components of accumulated deferred income taxes, certain miscellaneous current and accrued liabilities and maturities of long-term debt) in a manner different than that required by GAAP. In addition, in accordance with regulatory reporting requirements, Wisconsin Electric accounts for its investments in majority-owned subsidiaries on the equity method rather than consolidating the assets, liabilities, revenues, and expenses of these subsidiaries, as required by GAAP.

# NOTE 2 - LOSS ON REACQUIRED BONDS

Pursuant to an order received from the PSCW in December 2001 (Docket 6630-SB-119), Wisconsin Electric wrote off \$5.3 million (\$3.2 million after tax) of transaction costs related the optional early redemption in January 2002 of \$103.4 million of first mortgage bonds as an alternative to recognizing such costs in account 189 and amortizing them over the remaining life of the applicable bonds.

### NOTE 3 -- RESTRICTIONS ON RETAINED EARNINGS

As of December 31, 2002, Wisconsin Electric has appropriated retained earnings in account 215.1 in the amount of \$2.1 million as required by the FERC for licensed hydro project amortization reserve purposes.

The following additional Notes to Financial Statements, modified for requirements of the FERC, appear in Wisconsin Electric's 2002 Annual Report on Form 10-K, filed with the Securities and Exchange Commission on February 28, 2003.

Name of Respondent	This Report is:	Date of Report	Year of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)	,			
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002			
NOTES TO FINANCIAL STATEMENTS (Continued)						

#### WISCONSIN ELECTRIC POWER COMPANY

# 2002 10-K FINANCIAL STATEMENT NOTES, MODIFIED FOR REQUIREMENTS OF THE PSCW

#### NOTES TO FINANCIAL STATEMENTS

# A - SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

General: Wisconsin Electric Power Company ("Wisconsin Electric" or the "Company") a wholly-owned subsidiary of Wisconsin Energy Corporation ("Wisconsin Energy"), is an electric, gas and steam utility which services electric customers in Wisconsin and the Upper Peninsula of Michigan, gas customers in Wisconsin and steam customers in metro Milwaukee. Wisconsin Electric owns 100% of Bostco LLC ("Bostco") and accounts for it as an investment in account 123.1.

On April 26, 2000, Wisconsin Energy acquired WICOR, Inc. ("WICOR") in a business combination that was accounted for as a purchase. WICOR was a diversified utility holding company with utility and non-utility energy subsidiaries, as well as pump manufacturing subsidiaries. Following the merger, WICOR and its subsidiaries, including Wisconsin Gas Company ("Wisconsin Gas"), the largest natural gas distribution public utility in Wisconsin, became subsidiaries of Wisconsin Energy. Wisconsin Energy has integrated the gas operations of Wisconsin Electric and Wisconsin Gas, as well as many corporate support areas. On November 1, 2000, Wisconsin Electric and Wisconsin Gas filed an application with the Public Service Commission of Wisconsin ("PSCW") for authority to transfer Wisconsin Electric's gas utility assets together with certain identified liabilities associated with such assets. On December 4, 2001, Wisconsin Electric and Wisconsin Gas entered into a stipulation with the "PSCW" in which a Consent Order was issued by the PSCW providing for the withdrawal of the joint application. Wisconsin Energy continues to operate the gas business of Wisconsin Electric and Wisconsin Gas under the trade name "We Energies" as one operation to achieve operating efficiencies and improved reliability.

**Reclassifications:** Certain prior year financial statement amounts have been reclassified to conform to their current year presentation. These reclassifications had no effect on net income.

Revenues: Energy revenues are recognized on the accrual basis and include estimated amounts for service rendered but not billed.

Wisconsin Electric's rates include base amounts for estimated fuel and purchased power costs. The Company can request recovery of fuel and purchased power costs prospectively from retail electric customers in the Wisconsin jurisdiction through its rate review process with the PSCW and in interim fuel cost hearings when such annualized costs are more than 3% higher than the forecasted costs used to establish rates. Wisconsin Electric's retail gas rates include monthly adjustments which permit the recovery or refund of actual purchased gas costs.

**Property and Depreciation:** Utility property, plant and equipment is recorded at cost. Cost includes material, labor, overhead and allowance for funds used during construction. Additions to and significant replacements of property are charged to property, plant and equipment at cost; minor items are charged to maintenance expense. The cost of depreciable utility property, together with removal cost less salvage value, is charged to accumulated depreciation when property is retired.

Capitalized software costs are included in the caption "Property, Plant and Equipment" on the Balance Sheets. As of December 31, 2002 and 2001, capitalized software costs totaled \$50.5 million and \$61.1 million, respectively.

Utility depreciation rates are certified by the state regulatory commissions and include estimates for salvage value and removal costs. Depreciation as a percent of average depreciable utility plant was 4.5% in 2002 and 4.6% in 2001. Nuclear plant decommissioning costs are accrued and included in depreciation expense (see Note F).

Name of Respondent	This Report is:	Date of Report	Year of Report
Wisconsin Electric Power Co.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec 31, 2002
NO	TES TO FINANCIAL STATEMENTS (Continued)		

Other property, plant and equipment is recorded at cost. Cost includes material, labor, overhead and capitalized interest. Additions to and significant replacements of property are charged to property, plant and equipment at cost; minor items are charged to maintenance expense. Upon retirement or sale of other property and equipment, the cost and related accumulated depreciation are removed from the accounts and any gain or loss is included in "Other Income and Deductions - Other" in the Income Statements.

Depreciation expense is accrued at straight-line rates over the estimated useful lives of the assets. Estimated useful lives are 2 to 5 years for software.

Allowance For Funds Used During Construction: Allowance for funds used during construction ("AFUDC") is included in utility plant accounts and represents the cost of borrowed funds used during plant construction and a return on stockholders' capital used for construction purposes. Allowance for borrowed funds also includes interest capitalized on qualifying assets of non-utility subsidiaries. In the Income Statements, the cost of borrowed funds (AFUDC-debt) is shown as an offset to interest expense and the return on stockholders' capital (AFUDC-equity) is an item of other income.

As approved by the PSCW, Wisconsin Electric capitalized AFUDC-debt and equity at the following rates during the periods indicated:

• January 1, 2001 -- continuing 10.18%

Materials, Supplies and Inventories: Inventory at December 31 consists of:

Materials,		
Supplies and Inventories	2002	2001
	(Millions o	f Dollars)
Fossil Fuel	\$124.3	\$101.8
Natural Gas in Storage	37.4	43.7
Materials and Supplies	82.8	81.6
Total	\$244.5	\$227.1

Substantially all fossil fuel, materials and supplies and natural gas in storage inventories are priced using the weighted-average method of accounting.

Regulatory Accounting: The Company accounts for its regulated operations in accordance with Statement of Financial Accounting Standards No. 71, Accounting for the Effects of Certain Types of Regulation. This statement sets forth the application of generally accepted accounting principles to those companies whose rates are determined by an independent third-party regulator. The economic effects of regulation can result in regulated companies recording costs that have been or are expected to be allowed in the ratemaking process in a period different from the period in which the costs would be charged to expense by an unregulated enterprise. When this occurs, costs are deferred as assets in the balance sheet (regulatory assets) and recorded as expenses in the periods when those same amounts are reflected in rates. Additionally, regulators can impose liabilities upon a regulated company for amounts previously collected from customers and for amounts that are expected to be refunded to customers (regulatory liabilities). As of December 31, 2002, the Company had approximately \$20.0 million of regulatory assets that were not earning a return. All regulatory assets have been deferred pursuant to specific rate orders, or by a generic order issued by the Company's primary regulator. Regulatory assets are expected to be recovered in rates over a period of no longer than 20 years.

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) X An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
NOTES TO FINANCIAL STATEMENTS (Continued)					

Deferred regulatory assets and liabilities at December 31 consist of:

Deferred Regulatory Assets and Liabilities	2002 (Millions o	2001 of Dollars)
Deferred Regulatory Assets		
Unrecognized pension costs (See Note K)	\$135.8	\$ -
Deferred income tax related (See Note E)	138.4	142.7
Deferred transmission costs	62.5	22.3
Other plant related capital lease (See Note G)	47.2	39.0
Environmental costs	44.0	41.2
Department of Energy assessments	13.3	15.9
Lightweight aggregate plant	12.2	16.8
Deferred nuclear costs	1.2	4.7
Other, net	3.9	4.8
Total Deferred Regulatory Assets	<u>\$458.5</u>	<u>\$287.4</u>
Deferred Regulatory Liabilities		
Deferred income tax related (See Note E)	\$97.5	\$103.9
Tax and interest refunds	20.7	9.9
NOx escrow	11.9	8.6
Other, net	27.4	19.0
Total Deferred Regulatory Liabilities	\$157.5	<u>\$141.4</u>

As of December 31, 2002, the Company recorded a minimum pension liability of \$163.6 million to reflect the funded status of its pension plans. The Company has concluded that \$135.8 million of the unrecognized pension costs which arose from recording the minimum pension liability under SFAS 87 qualifies as a regulatory asset, with \$8.1 million after tax reported as a charge to other comprehensive income.

During 2000, the PSCW authorized Wisconsin Electric to defer with a carrying cost accrual incremental start-up costs and transmission operations costs in excess of transmission costs being recovered in existing rates related to creation of American Transmission Company ("ATC"). These deferred charges increased during 2001 and 2002 reflecting the incremental costs of receiving transmission service from ATC compared to recovery in the Company's base rates. In October 2002, the PSCW authorized a transmission surcharge and escrow accounting to provide recovery of the prior deferred transmission charges plus future incremental transmission charges.

Wisconsin Electric directs a variety of demand-side management programs to help foster energy conservation by its customers. As authorized by the PSCW, Wisconsin Electric capitalized certain conservation program costs prior to 1995. Utility rates approved by the PSCW provide for a current return on these conservation investments. Included in Investments on the Balance Sheet at December 31, 2002 and 2001 are conservation investments of \$6.0 million and \$11.6 million, respectively, which are amortized to income based upon PSCW order.

During 2000, Wisconsin Electric discontinued operation of its lightweight aggregate plant at Oak Creek Power Plant. As authorized by the PSCW, Wisconsin Electric transferred the associated remaining undepreciated plant balance of \$19.7 million on December 31, 2000, to a deferred regulatory asset account, which is being amortized over the five year period ending December 31, 2005.

Income Taxes: Wisconsin Electric is included in Wisconsin Energy's Federal income tax return. As such, Wisconsin Energy allocates Federal current tax expense or credits to Wisconsin Electric based on its separate tax computation.

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
N	OTES TO FINANCIAL STATEMENTS (Continued)		

Investment tax credits related to regulated utility assets are recorded as a deferred credit on the balance sheet and amortized to income over the applicable service lives of related properties in accordance with regulatory treatment.

Derivative Financial Instruments: The Company has derivative physical and financial instruments as defined by Statement of Financial Accounting Standards No. 133, Accounting for Derivative Instruments and Hedging Activities ("SFAS 133"), however use of financial instruments is limited and was immaterial during the years ended December 31, 2002 and 2001. For further information, see Note I.

Statement of Cash Flows: Cash and cash equivalents include marketable debt securities acquired three months or less from maturity.

Supplemental Information	<u>2002</u> (Millions o	f Dollars)
Cash Paid For Interest (net of amount capitalized) Income taxes (net of refunds)	\$114.4 \$127.1	\$131.7 \$142.1

**Restrictions:** Various financing arrangements and regulatory requirements impose certain restrictions on the ability of Wisconsin Electric to transfer funds to Wisconsin Energy in the form of cash dividends, loans or advances. Under Wisconsin law, Wisconsin Electric is prohibited from loaning funds, either directly or indirectly, to Wisconsin Energy. The Company does not believe that such restrictions will materially affect its operations.

Investments: Investments in affiliated companies are accounted for using the equity method.

Nuclear Fuel Amortization: The Company leases nuclear fuel and amortizes it to fuel expense as the power is generated, generally over a period of 60 months.

Use of Estimates: The preparation of financial statements in conformity with accounting principles generally accepted in the United States requires management to make estimates and assumptions that affect the reported amounts of certain assets and liabilities and disclosure of contingent assets and liabilities at the date of financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

#### **B -- RECENT ACCOUNTING PRONOUNCEMENTS**

Asset Retirement Obligations: In June 2001, the Financial Accounting Standards Board issued SFAS 143, Accounting for Asset Retirement Obligations. SFAS 143, which is effective January 1, 2003, requires entities to record the fair value of a legal liability for an asset retirement obligation in the period in which it is incurred. When a new liability is recorded beginning in 2003, the entity will capitalize the costs of the liability by increasing the carrying amount of the related long-lived asset. The liability is accreted to its present value each period, and the capitalized cost is depreciated over the useful life of the related asset. Upon settlement of the liability, an entity settles the obligation for its recorded amount or incurs a gain or loss upon settlement. The Company adopted SFAS 143 effective January 1, 2003.

Name of Respondent	This Report is:	Date of Report	Year of Report
Wisconsin Electric Power Co.	(1) X An Original (2) _ A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec 31, 2002
N	OTES TO FINANCIAL STATEMENTS (Continued)		,

The Company has completed a detailed assessment of the specific applicability and implications of SFAS 143. The scope of SFAS 143 includes primarily decommissioning costs for the Point Beach Nuclear Plant ("Point Beach"). It also applies to a smaller extent to several other utility assets including: active ash landfills, water treatment basins, removal of certain coal handling equipment and water intake facilities located on lakebeds, and the dismantlement of certain hydro facilities. Other than for Point Beach, the Company's asset retirement obligations as of January 1, 2003 will not be significant. As it relates to regulated operations, the Company believes that adoption of SFAS 143 results primarily in timing differences in the recognition of legal asset retirement costs that the Company is currently recovering in rates and will be deferring such differences under SFAS 71 (See Note A).

Prior to January 2003, the Company recorded nuclear decommissioning charges in Accumulated Depreciation. Upon adoption of SFAS 143, the Company will reverse the \$550 million it had previously recorded in Accumulated Depreciation, and it will record a liability of approximately \$673 million, and a net asset of approximately \$30 million. The difference between amounts previously recorded and the net SFAS 143 liability will be deferred as a regulatory asset and is expected to approximate \$93 million. The asset retirement obligations for active ash landfills, water treatment basins and the removal of certain coal handling equipment and water intake facilities located on lakebeds cannot be reasonably estimated due to an indeterminate life for the associated assets. The time period until retirement is unknown at the current time and therefore no liability was recorded for these obligations with the adoption of SFAS 143.

The regulated operations of the Company also collect removal costs in rates for certain assets that do not have associated legal asset retirement obligations. As of December 31, 2002, the Company estimates that it has approximately \$400 million of such regulatory liabilities recorded in Accumulated Depreciation.

Variable Interest Entities: In January 2003, the Financial Accounting Standards Board issued Interpretation 46, Consolidation of Variable Interest Entities. This standard will require an enterprise that is the primary beneficiary of a variable interest entity to consolidate that entity. The Interpretation must be applied to any existing interests in variable interest entities beginning in the third quarter of 2003. The Company does not expect to consolidate any existing interest in unconsolidated entities as a result of Interpretation 46.

#### C - AMERICAN TRANSMISSION COMPANY

Effective January 1, 2001, Wisconsin Electric transferred its electric utility transmission system assets with a net book value of approximately \$224.1 million to American Transmission Company LLC ("ATC") in exchange for an equity interest in this new company. No gain or loss was recorded in this transaction. During 2001, ATC issued debt and distributed \$105.2 million of cash back to Wisconsin Electric as a partial return of the original equity contribution. As of December 31, 2002, the Company had an equity interest of approximately 37% in ATC. Wisconsin Electric is represented by one out of fourteen board members, each of which has one vote. Due to the voting requirements, no individual member has more than 8% of the voting control. The Company accounts for its investment under the equity method.

#### **D-CHARGES**

During the fourth quarter of 2000, the Company recorded one-time charges totaling \$43.9 million after tax. Of this, \$34.3 million related to severance and employee benefits and merger-related items. In connection with the WICOR merger and the divestiture of non-core businesses, approximately 170 employees received severance benefits under severance agreements and enhanced retirement initiatives. The Company has paid all of the anticipated expenses as of December 31, 2002. No other adjustments were made to the reserves.

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NO	TES TO FINANCIAL STATEMENTS (Continued)		

#### E -- INCOME TAXES

The Company follows the liability method in accounting for income taxes as prescribed by Statement of Financial Accounting Standards No. 109, Accounting for Income Taxes ("SFAS 109"). SFAS 109 requires the recording of deferred assets and liabilities to recognize the expected future tax consequences of events that have been reflected in the Company's financial statements or tax returns and the adjustment of deferred tax balances to reflect tax rate changes. Tax credits associated with regulated operations are deferred and amortized over the life of the assets. Historical rehabilitation tax credits are recognized in income in the year the credit is claimed.

The following table is a summary of income tax expense for each of the years ended December 31:

Income Tax Expense	<u>2002</u>	<u>2001</u>	
	(Milli	ions of Dollars)	)
Current tax expense	\$192.7	\$189.5	
Deferred income taxes, net	(27.5)	(28.4)	
Investment tax credit, net	(4.5)	(4.5)	
Total Income Tax Expense	\$160.7	\$156.6	

The provision for income taxes for each of the years ended December 31 differs from the amount of income tax determined by applying the applicable U.S. statutory federal income tax rate to income before income taxes and preferred dividend as a result of the following:

	§ <u>20</u>	002	20	001
	•.	Effective		Effective
Income Tax Expense	Amount	Tax Rate	Amount	Tax Rate
		(Millions	of Dollars)	
Expected tax at				
statutory federal tax rates	\$145.9	35.0%	\$141.0	35.0%
State income taxes				
net of federal tax benefit	20.6	4.9%	20.7	5.1%
Investment tax credit restored	(4.5)	(1.0%)	(4.5)	(1.1%)
Other, net	(1.3)	(0.4%)	(0.6)	(0.2%)
Total Income Tax Expense	\$160.7	38.5%	\$156.6	38.8%

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NO	TES TO FINANCIAL STATEMENTS (Continued)		

The components of SFAS 109 deferred income taxes classified as net current assets and net long-term liabilities at December 31 are as follows:

	Current Assets	(Liabilities)	Long-Term Liabi	lities (Assets)
Deferred Income Taxes	2002	2001	2002	2001
		(Millions	of Dollars)	<del></del>
Property-related	\$ -	\$ -	\$607.8	\$568.8
Construction advances	-	-	(75.7)	(69.8)
Decommissioning trust	-	•	(59.0)	(55.0)
Contested liability payment	(2.4)	(44.5)	-	-
Recoverable gas costs	2.3	(0.5)	-	-
Uncollectible account expense	9.1	7.9	-	-
Employee benefits				
and compensation	10.7	10.4	(37.5)	(30.6)
Asset impairment charge	10.8	10.8	-	-
Other	7.8	9.1	_(5.1)_	_(14.4)
Total Deferred Income Taxes	\$38.3	(\$6.8)	<u>\$430.5</u>	\$399.0

Wisconsin Electric has also recorded deferred regulatory assets and liabilities representing the future expected impact of deferred taxes on utility revenues (see Note A).

#### F - NUCLEAR OPERATIONS

**Point Beach Nuclear Plant:** Wisconsin Electric owns two 510-megawatt electric generating units at Point Beach in Two Rivers, Wisconsin. Point Beach is operated by Nuclear Management Company, a company that, as of December 31, 2002, provides services to nine nuclear generating units in the Midwest. Nuclear Management Company is owned by the Company and the affiliates of four other unaffiliated investor-owned utilities in the region. Wisconsin Electric currently expects the two units at Point Beach to operate to the end of their operating licenses, which expire in October 2010 for Unit 1 and in March 2013 for Unit 2.

Nuclear Insurance: The Price-Anderson Act, as amended and extended to August 1, 2002, currently limits the total public liability for damages arising from a nuclear incident at a nuclear power plant to approximately \$9.4 billion, of which \$200 million is covered by liability insurance purchased from private sources. The remaining \$9.2 billion is covered by an industry retrospective loss sharing plan whereby in the event of a nuclear incident resulting in damages exceeding the private insurance coverage, each owner of a nuclear plant would be assessed a deferred premium of up to \$88.1 million per reactor (Wisconsin Electric owns two) with a limit of \$10 million per reactor within one calendar year. As the owner of Point Beach, Wisconsin Electric would be obligated to pay its proportionate share of any such assessment.

Wisconsin Electric, through its membership in Nuclear Electric Insurance Limited ("NEIL"), carries decontamination, property damage and decommissioning shortfall insurance covering losses of up to \$1.5 billion at Point Beach. Under policies issued by NEIL, the insured member is liable for a retrospective premium adjustment in the event of catastrophic losses exceeding the full financial resources of NEIL. Wisconsin Electric's maximum retrospective liability under its policies is \$13.2 million.

Wisconsin Electric also maintains insurance with NEIL covering business interruption and extra expenses during any prolonged accidental outage at Point Beach, where such outage is caused by accidental property damage from radioactive contamination or other risks of direct physical loss. Wisconsin Electric's maximum retrospective liability under this policy is \$10.5 million.

It should not be assumed that, in the event of a major nuclear incident, any insurance or statutory limitation of liability would protect Wisconsin Electric from material adverse impact.

FERC FORM NO. 1 (ED. 12-88)	Page 123.7

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	·
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NC	TES TO FINANCIAL STATEMENTS (Continued)		

Nuclear Decommissioning: Nuclear decommissioning costs are accrued over the expected service lives of the nuclear generating units and are included in electric rates. Decommissioning expense was \$17.6 million for each of the years ended 2002 and 2001. As of December 31, 2002, and 2001, the Company had the following Nuclear Decommissioning Trust Fund balance, stated at fair value, which is equal to the accrued decommissioning liability balance included in accumulated depreciation.

	2002	2001
	(Millions	of Dollars)
Funding and Realized Earnings	\$458.6	\$434.8
Unrealized Gains	91.4	154.8
Total	\$ <u>550.0</u>	\$589.6

In Accordance with Statement of Financial Accounting Standards No. 115, Accounting for Certain Investments in Debt and Equity Securities, Wisconsin Electric's debt and equity security investments in the Nuclear Decommissioning Trust Fund are classified as available for sale. Gains and losses on the fund were determined on the basis of specific identification; net unrealized holding gains on the fund were recorded as part of the fund and as part of accumulated depreciation.

The Company records decommissioning expense in amounts equal to the amounts collected in rates and funded to the external trusts. As of December 31, 2002 and 2001, the Company had accumulated provisions for decommissioning expense of \$550.0 million and \$589.6 million, respectively. Such amounts were included on the balance sheets under Accumulated Depreciation.

Beginning January 1, 2003, the Company adopted SFAS 143 Accounting for Asset Retirement Obligations. Under SFAS 143, the Company recorded a liability on its balance sheet for the net present value of the expected cash flows associated with the Company's legal obligation to decommission its nuclear plants. The Company estimates that this liability was approximately \$673 million as of January 1, 2003. Under SFAS 71, Accounting for the Effects of Certain Types of Regulation, the Company recorded a regulatory asset for the amounts that the Asset Retirement Obligation liability exceeded amounts collected in rates. The Company estimates that this regulatory asset was approximately \$93 million as of January 1, 2003. In the future, if the SFAS 143 liability is less than the amounts funded, then the Company would expect to record a regulatory liability for the difference based on the expected rate treatment from its primary regulator.

The asset retirement liability as calculated under SFAS 143 is based on several significant assumptions including the timing of future cash flows, future inflation rates, the extent of work that is performed and the interest rate to discount the future cash flows. These assumptions differ significantly from the assumptions used by the PSCW to calculate the nuclear decommissioning liability for funding purposes. Under SFAS 143, the Company estimated an 85% probability of plant relicensing based strictly on industry averages. The Company has not made a decision to apply for relicensing.

In 2002, the Company engaged a consultant to perform a site specific study for regulatory funding purposes. This study assumed that the plants would not run past their current operating licenses of 2010 and 2013, respectively, and the study made several assumptions as to the scope of work. The study also estimated the liability for fuel management costs and non-nuclear demolition costs. These costs are excluded from the calculation of the SFAS 143 liability. The 2002 site specific study estimated that the cost to decommission the plant in 2002 year dollars was approximately \$1,072 million.

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) X An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
N	NOTES TO FINANCIAL STATEMENTS (Continued)				

The following table reconciles the regulatory funding liability with the anticipated SFAS 143 liability as of January 1, 2003:

	(Millions of Dollars)
SFAS 143 liability	\$673
Costs included in regulatory funding	
Fuel management costs	151
Non-nuclear demolition	88
Timing of future cash flows	<u>160</u>
Total regulatory funding liability	<u>\$1,072</u>

The ultimate timing and amount of future cash flows associated with nuclear decommissioning is dependent upon many significant variables including the scope of work involved, the ability to relicense the plants, future inflation rates and discount rates. However, based on the current plant licenses, the Company does not expect to make any nuclear decommissioning expenditures in excess of \$1.0 million before the year 2009.

Decontamination and Decommissioning Fund: The Energy Policy Act of 1992 established a Uranium Enrichment Decontamination and Decommissioning Fund ("D&D Fund") for the United States Department of Energy's nuclear fuel enrichment facilities. Deposits to the D&D Fund are derived in part from special assessments on utilities using enrichment services. As of December 31, 2002, Wisconsin Electric recorded its remaining estimated liability equal to projected special assessments of \$10.7 million. A deferred regulatory asset is detailed in Note A. The deferred regulatory asset will be amortized to nuclear fuel expense and included in utility rates over the next five years ending in 2007.

The following information on special assessments levied under the Energy Policy Act of 1992 is provided in accordance with Federal Energy Regulatory Commission Docket No. RM93-18-001:

	2002	<u>2001</u>	
•	(In Mi	llions)	
Expenses recorded in Account 518	\$3.4	\$3.3	
Payments to Department of Energy	\$3.4	\$3.4	

# **G -- LONG-TERM DEBT**

First Mortgage Bonds, Debentures and Notes: At December 31, 2002, the maturities and sinking fund requirements through 2007 and thereafter for the aggregate amount of long-term debt outstanding (excluding obligations under capital leases) were:

	(Millions of Dollars)
2002	<b>#1</b> A
2003	\$1.9
2004	141.9
2005	1.9
2006	202.9
2007	0.0
Thereafter	908.4
Total	\$1,257.0

Name of Respondent	This Report is:	Date of Report	Year of Report
Wisconsin Electric Power Co.	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 03/28/2003	Dec 31, 2002
NC NC	OTES TO FINANCIAL STATEMENTS (Continued)		

Sinking fund requirements for the years 2003 through 2007, included in the preceding table, are \$8.0 million. Substantially all of Wisconsin Electric's utility plant is subject to a first mortgage lien.

Long-term debt premium or discount and expense of issuance are amortized over the lives of the debt issues and included as interest expense.

In January 2002, the Company redeemed \$100 million of 8-3/8% first mortgage bonds due 2026 and \$3.4 million of 9-1/8% first mortgage bonds due 2024. Early redemption of this long-term debt was financed through the issuance of short-term commercial paper.

Obligations Under Capital Leases: In 1997, Wisconsin Electric entered into a 25-year power purchase contract with an unaffiliated independent power producer. The contract, for 236 megawatts of firm capacity from a gas-based cogeneration facility, includes no minimum energy requirements. When the contract expires in 2022, Wisconsin Electric may, at its option and with proper notice, renew for another ten years or purchase the generating facility at fair value or allow the contract to expire. Wisconsin Electric accounts for this contract as a capital lease. The leased facility and corresponding obligation under capital lease were recorded at the estimated fair value of the plant's electric generating facilities. The leased facility is being amortized on a straight-line basis over the original 25-year term of the contract.

The long-term power purchase contract is treated as an operating lease for rate-making purposes and the minimum lease payments are recorded as purchased power expense on the Income Statements. Such payments totaled \$22.3 million and \$21.5 million during 2002 and 2001, respectively. As a result, the difference between the minimum lease payments and the sum of the imputed interest and amortization costs under capital lease accounting are recorded as a deferred regulatory asset - other plant related -- capital lease (see Note A). Due to the timing of the minimum lease payments, Wisconsin Electric expects the regulatory asset to increase to approximately \$78.5 million by the year 2009 and the total obligation under capital lease to increase to \$160.2 million by the year 2005 before each is reduced over the remaining life of the contract.

Wisconsin Electric has a nuclear fuel leasing arrangement with Wisconsin Electric Fuel Trust ("Trust") which is treated as a capital lease. The nuclear fuel is leased and amortized to fuel expense as the power is generated, generally over a period of 60 months. Lease payments include charges for the cost of fuel burned, financing costs and management fees. In the event Wisconsin Electric or the Trust terminates the lease, the Trust would recover its unamortized cost of nuclear fuel from Wisconsin Electric. Under the lease terms, Wisconsin Electric is in effect the ultimate guarantor of the Trust's commercial paper and line of credit borrowings financing the investment in nuclear fuel. Interest expense on the nuclear fuel lease, included in fuel expense, was \$1.9 million and \$3.3 million during 2002 and 2001, respectively.

Following is a summary of Wisconsin Electric's capitalized leased facilities and nuclear fuel at December 31.

Capital Lease Assets	2002	2001
	(Millions of	Dollars)
Leased Facilities	•	,
Long-term purchase power commitment	\$140.3	\$140.3
Accumulated amortization	(30.0)	(24.3)
Total Leased Facilities	\$110.3	\$116.0
Nuclear Fuel		
Under capital lease	\$118.4	\$127.5
Accumulated amortization	(63.7)	(80.0)
In process/stock	8.5	26.1
Total Nuclear Fuel	\$63.2	\$73.6

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
N	OTES TO FINANCIAL STATEMENTS (Continued)		

Future minimum lease payments under the capital leases and the present value of the net minimum lease payments as of December 31, 2002 are as follows:

Capital Lease Obligations	Purchase Power <u>Commitment</u> (M	Nuclear Fuel Lease illions of Dollars)	<u>Total</u>
2003	\$28.0	\$28.1	\$56.1
2004	29.0	17.9	46.9
2005	30.1	12.9	43.0
2006	31.2	5.2	36.4
2007	32.4	2.3	34.7
Thereafter	437.5		437.5
Total Minimum Lease Payments	588.2	66.4	654.6
Less: Estimated Executory Costs	(123.1)		(123.1)
Net Minimum Lease Payments	465.1	66.4	531.5
Less: Interest	(307.6)	_(5.7)	(313.3)
Present Value of Net			
Minimum Lease Payments	157.5	60.7	218.2
Less: Due Currently		(25.1)	(25.1)
-	<u>\$157.5</u>	<u>\$35.6</u>	<u>\$193.1                                   </u>

# H -- SHORT-TERM DEBT

Short-term notes payable balances and their corresponding weighted-average interest rates at December 31 consist of:

	<u>2002</u>		<u>2001</u>	
		Interest		Interest
Short-Term Debt	Balance	Rate	<u>Balance</u>	Rate
		(Millions o	f Dollars)	
Banks and Other	\$50.0	1.29%	\$50.0	1.90%
Commercial paper	281.7	1.38%	<u>111.5</u>	1.87%
Total Short-Term Debt	\$331.7	1.37%	<u>\$161.5</u>	1.88%

On December 31, 2002, Wisconsin Electric had approximately \$230 million of available unused lines of bank back-up credit facilities. The Company had approximately \$331.7 million of total short-term debt outstanding on such date.

Wisconsin Electric has entered into a bank back-up credit agreement to maintain short-term credit liquidity which, among other terms, require the companies to maintain a minimum total funded debt to capitalization ratio of less than 65%.

Name of Respondent	This Report is:	Date of Report	Year of Report	
·	(1) X An Original	(Mo, Da, Yr)		
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002	
NOTES TO FINANCIAL STATEMENTS (Continued)				

#### I -- DERIVATIVE INSTRUMENTS

Effective January 1, 2001 the Company adopted SFAS 133, which requires that every derivative instrument be recorded on the balance sheet as an asset or liability measured at its fair value and that changes in the derivative's fair value be recognized currently in earnings unless specific hedge accounting criteria are met.

Wisconsin Electric had a limited number of physical commodity contracts that are defined as derivatives under SFAS 133 and that qualify for cash flow hedge accounting. These cash flow hedging instruments are comprised of electric forward contracts which are used to manage the supply of and demand for electricity and gas futures and basis swap contracts utilized to manage the cost of gas for the utility's gas operations. The adoption of SFAS 133 on January 1, 2001 required the fair market values of these derivative instruments to be recorded as assets and liabilities on the balance sheet and a cumulative effect of a change in accounting principle in Accumulated Other Comprehensive Income. The impact of this transition as of January 1, 2001, was a \$5.1 million reduction in Accumulated Other Comprehensive Income which was reclassified into earnings during 2001.

For Wisconsin Electric's gas operation, changes in the fair market values of cash flow hedging instruments, to the extent that the hedges are effective at mitigating the underlying commodity risk, will be recorded in Accumulated Other Comprehensive Income. At the date the underlying transaction occurs, the amounts in Accumulated Other Comprehensive Income will be reported in earnings. The ineffective portion of the derivative's change in fair value will be recorded as a regulatory asset or liability immediately as these transactions are part of the purchased gas adjustment.

For the years ended December 31, 2002 and 2001, the amount of hedge ineffectiveness was immaterial. Wisconsin Electric did not exclude any components of derivative gains or losses from the assessment of hedge effectiveness. The maximum length of time over which Wisconsin Electric is hedging its exposure to the variability in future cash flows of forecasted transactions as of December 31, 2002, was seven months. Wisconsin Electric estimates that losses of \$0.5 million will be reclassified from Accumulated Other Comprehensive Income into earnings during the first seven months of 2003 as the hedged transactions affect earnings.

During the third quarter of 2002, Wisconsin Electric's regulated electric operations received approval from the PSCW to establish regulatory asset and liabilities in accordance with SFAS 71 to offset the effects of fair market value accounting for any electric-related contracts that qualify as derivatives under SFAS 133.

#### J - FAIR VALUE OF FINANCIAL INSTRUMENTS

The carrying amount and estimated fair value of certain of Wisconsin Electric's recorded financial instruments at December 31 are as follows:

	2002		<u>2001</u>	
	Carrying	Fair	Carrying	Fair
Financial Instruments	Amount	<u>Value</u>	Amount	Value
		(Millions o	of Dollars)	
Nuclear decommissioning trust fund	\$550.0	\$550.0	\$589.6	\$589.6
Preferred stock, no redemption required	\$30.4	\$17.5	\$30.4	\$16.7
Long-term debt including				
current portion	\$1,257.0	\$1,302.1	\$1,512.3	\$1,549.6

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)	į		
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002		
NOTES TO FINANCIAL STATEMENTS (Continued)					

The carrying value of cash and cash equivalents, net accounts receivable, accounts payable and short-term borrowings approximates fair value due to the short term nature of these instruments. The nuclear decommissioning trust fund is carried at fair value as reported by the trustee (see Note F). The fair values of Wisconsin Electric's preferred stock are estimated based upon the quoted market value for the same or similar issues. The fair value of Wisconsin Electric's long-term debt, including the current portion of long-term debt but excluding capitalized leases, is estimated based upon quoted market value for the same or similar issues or upon the quoted market prices of U.S. Treasury issues having a similar term to maturity, adjusted for the issuing company's bond rating and the present value of future cash flows. The fair values of gas commodity instruments are equal to their carrying values as of December 31, 2002.

#### **K -- BENEFITS**

Pensions and Other Postretirement Benefits: The Company and Wisconsin Energy provide defined benefit pension and other postretirement benefit plans to employees. In 2002, the assets and obligations of the Company's defined benefit pension plan were transferred from the Company to Wisconsin Energy. Additionally, two of the defined benefit plans sponsored by Wisconsin Gas were merged into the Wisconsin Energy Plan. The Wisconsin Energy Plan provides pension benefits to employees of Wisconsin Energy, the Company and other subsidiaries of Wisconsin Energy.

Wisconsin Energy allocates the service cost component of pension costs to participating companies based on labor dollars. The assets, obligations and the components of SFAS 87 pension costs other than service cost (including the minimum pension liability) are allocated by the Company's actuary to each of the participating companies as if each participating company had its own plan. The disclosures below are based on an allocation of the amounts for the Wisconsin Energy Plan to the Company.

Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) X An Original	(Mo, Da, Yr)			
Wisconsin Electric Power Co.	(2) A Resubmission	03/28/2003	Dec 31, 2002		
NOTES TO FINANCIAL STATEMENTS (Continued)					

The status of these plans, including a reconciliation of qualified and unqualified benefit obligations, a reconciliation of plan assets and the funded status of the plans follows.

	Pension I	Benefits	Other Post Bene	
Status of Benefit Plans	2002	2001	2002	2001
		(Millions o		
Change in Benefit Obligation		•	,	
Benefit Obligation at January 1	\$806.2	\$773.5	\$205.3	\$173.4
Service cost	18.3	18.5	7.5	6.2
Interest cost	56.7	57.0	15.3	13.6
Plan participants' contributions	-	-	6.9	5.8
Plan amendments	0.1	-	-	_
Actuarial loss	28.6	14.9	39.8	21.9
Benefits paid	(58.7)	(57.7)	(17.2)	(15.6)
Benefit Obligation at December 31	\$851.2	\$806.2	\$257.6	\$205.3
Change in Plan Assets				
Fair Value at January 1	\$756.4	\$873.2	\$81.0	\$79.4
Actual (loss) on plan assets	(91.2)	(60.3)	(5.1)	(0.1)
Employer contributions	3.1	1.2	13.0	11.5
Plan participants' contributions	-	-	6.9	5.8
Benefits paid	(58.7)	(57.7)	(17.2)	(15.6)
Fair Value at December 31	\$609.6	\$756.4	\$78.6	\$81.0
Funded Status of Plans				
Funded status at December 31	(\$241.6)	(\$49.8)	(\$179.0)	(\$124.3)
Unrecognized			,	`
Net actuarial loss (gain)	203.2	18.4	92.1	44.1
Prior service cost	22.9	26.2	0.2	0.3
Net transition (asset) obligation	(4.5)	(6.8)	15.4	16.8
Net Asset (Accrued Benefit Cost)	(\$20.0)	(\$12.0)	(\$71.3)	(\$63.1)
Amounts recognized in the Balance				
Sheet consist of:				
Prepaid benefit cost	\$13.5	\$12.3	\$0.1	\$0.1
Accrued benefit cost	(28.5)	(24.3)	(71.4)	(63.2)
Additional minimum liability	(163.6)	-	-	-
Intangible asset	22.8	-	-	-
Regulatory asset (See Note A)	135.8			
Net amount recognized at end of year	<u>(\$20.0)</u>	<u>(\$12.0)</u>	<u>(\$71.3)</u>	(\$63.1)

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NC	TES TO FINANCIAL STATEMENTS (Continued)		

The components of net periodic pension and other postretirement benefit costs as well as the weighted-average assumptions used in accounting for the plans include the following:

			Other Postre	tirement
	Pension B	enefits	Benef	its
Benefit Plan Cost Components	2002	2001	2002	2001
	<del></del>	(Millions of	f Dollars)	
Net Periodic Benefit Cost (Income)				
Service cost	\$18.3	\$18.5	\$7.5	\$ 6.2
Interest cost	56.7	57.0	15.3	13.6
Expected return on plan assets	(68.2)	(71.3)	(6.8)	(6.8)
Amortization of:				
Transition (asset) obligation	(2.2)	(2.2)	1.5	1.5
Prior service cost	3.4	3.3	-	0.1
Actuarial loss (gain)	<u>3.1</u>	<u>0.9</u>	<u>3.7</u>	<u>1.5</u>
Net Periodic Benefit Cost (Income)	<u>\$11.1</u>	<u>\$6.2</u>	\$21.2	<u>\$16.1</u>
Weighted-Average Assumptions				
Discount rate	6.75	7.25	6.75	7.25
Expected return on plan assets	9.0	9.0	9.0	9.0
Rate of compensation increase	4.0 to	4.5 to	4.0 to	4.5 to
•	5.0	5.0	5.0	5.0

**Pension Plans:** As of December 31, 2002, approximately 71% of plan assets are invested in equity securities, and the balance of plan assets are invested in corporate and government bonds and real estate. In the opinion of the Company, current pension trust assets and amounts which are expected to be paid to the trusts in the future will be adequate to meet pension payment obligations to current and future retirees.

Other Postretirement Benefits Plans: The Company uses Employees' Benefit Trusts to fund a major portion of other postretirement benefits. The majority of the trusts' assets are mutual funds or commingled indexed funds.

Effective January 1, 1992, postretirement benefit costs have been calculated in accordance with SFAS 106, Employers' Accounting for Postretirement Benefits Other Than Pensions, and are recoverable from the utility customers of Wisconsin Electric.

The assumed health care cost trend rate for 2003 is at 10% for all plan participants decreasing gradually to 5% in 2008 and thereafter. Assumed health care cost trend rates have a significant effect on the amounts reported for health care plans.

A one-percentage-point change in assumed health care cost trend rates would have the following effects:

1% Increase	1% Decrease
(Millions	of Dollars)
\$22.2 \$2.6	(\$19.9) (\$2.3)
	(Millions o

FERC FORM NO. 1 (ED. 12-88)	Page 123.15
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Name of Respondent	This Report is:	Date of Report	Year of Report			
·	(1) X An Original	(Mo, Da, Yr)				
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002			
NOTE	NOTES TO FINANCIAL STATEMENTS (Continued)					

Savings Plans: Wisconsin Electric sponsors savings plans which allow employees to contribute a portion of their pretax and/or after tax income in accordance with plan-specified guidelines. Matching contributions under these plans charged to expense amounted to \$8.3 million during 2002 and 2001, respectively.

#### L - GUARANTEES

Wisconsin Electric enters into various guarantees to provide financial and performance assurance to third parties. As of December 31, 2002 the Company had the following guarantees:

Maximum Potential	Outstanding at	Liability Recorded
Future Payments	Dec 31, 2002	at Dec 31, 2002
	(Millions of Dollars)	

Wisconsin Electric Guarantees (a)

\$274.9

\$ -

\$ -

(a) None of the guarantees have been recorded as a liability at December 31, 2002.

Wisconsin Electric guarantees support the commercial paper and line of credit borrowings for the Wisconsin Electric Fuel Trust (See Note G). Wisconsin Electric guarantees the potential retrospective premiums that could be assessed under the Wisconsin Electric's nuclear insurance program (See Note F).

**Postemployment benefits:** Postemployment benefits provided to former or inactive employees are recognized when an event occurs. As of December 31, 2002, the Company has recorded an estimated liability, based on an accrual analysis, of \$6.4 million.

### **M - SEGMENT REPORTING**

Wisconsin Electric, a wholly-owned subsidiary of Wisconsin Energy Corporation, has organized its operating segments according to how it is currently regulated. Wisconsin Electric's reportable operating segments include electric, natural gas and steam utility segments. The accounting policies of the reportable operating segments are the same as those described in Note A.

The electric utility engages in the generation, distribution and sale of electric energy in southeastern (including metropolitan Milwaukee), east central and northern Wisconsin and in the Upper Peninsula of Michigan. The natural gas utility is responsible for the purchase, distribution and sale of natural gas to retail customers and the transportation of customer-owned natural gas in three service areas in southeastern, east central and northern Wisconsin. The steam utility produces, distributes and sells steam to space heating and processing customers in the Milwaukee, Wisconsin area.

Name of Respondent	This Report is:	Date of Report	Year of Report			
	(1) X An Original	(Mo, Da, Yr)	·			
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002			
N	NOTES TO FINANCIAL STATEMENTS (Continued)					

Summarized financial information concerning Wisconsin Electric's reportable operating segments for each of the years ended December 31, 2002 and 2001, is shown in the following table.

	Reportable O	perating Seg	ments		
Year Ended	Electric	Gas	Steam	Other (a)	Total
		(Mill	ions of Dol	lars)	
December 31, 2002					
Operating Revenues (b)	\$1,884.6	\$389.8	\$21.5	\$ -	\$2,295.9
Depreciation, Decommissioning	<b>41,14</b>	4000,0	4-1.0	•	<b>4-</b> , <b>-</b> , <b>0</b>
and Amortization	\$230.0	\$34.6	\$3.3	\$ -	\$267.9
Operating Income (c)	\$453.3	\$33.5	(\$1.5)	\$ -	\$485.3
Equity in Earnings			` '		
of Unconsolidated Affiliates	\$20.4	\$ -	\$ -	\$ -	\$20.4
Capital Expenditures	\$312.3	\$34.7	\$1.6	\$17.1	\$365.7
Total Assets (d)	\$4,499.8	\$499.3	\$48.2	\$285.0	\$5,332.3
December 31, 2001					
Operating Revenues (b)	\$1,839.8	\$457.1	\$21.8	\$ -	\$2,318.7
Depreciation, Decommissioning					
and Amortization	\$231.7	\$29.3	\$3.3	\$ -	\$264.3
Operating Income (c)	\$446.2	\$28.6	\$1.2	\$ -	\$476.0
Equity in Earnings					
of Unconsolidated Affiliates	\$20.6	\$ -	\$ -	\$ -	\$20.6
Capital Expenditures	\$324.4	\$34.5	\$3.1	\$15.0	\$377.0
Total Assets (d)	\$4,265.6	\$499.8	\$48.6	\$253.5	\$5,067.5

- (a) Other includes primarily other non-utility property and investments, materials and supplies and deferred charges.
- (b) Wisconsin Electric accounts for intersegment revenues at a tariff rate established by the PSCW. Intersegment revenues are not material.
- (c) Interest income and interest expense are not included in segment operating income.
- (d) Common utility plant is allocated to electric, gas and steam to determine segment assets (see Note A).

# **N - RELATED PARTIES**

American Transmission Company ("ATC"): The Company has approximately a 37% interest in ATC, a regional transmission company established in 2000 under Wisconsin legislation. During 2002 and 2001, the Company paid ATC \$85.1 million and \$71.0 million, respectively, for transmission services. The Company also provides a variety of operational, maintenance and project management work for ATC, which are reimbursed to the Company by ATC.

Other: Managerial, financial, accounting, legal, data processing and other services may be rendered between associated companies and are billed in accordance with service agreements approved by the PSCW. The Company had a net receivable from associated companies of approximately \$19.1 million as of December 31, 2002.

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FERC FORM NO. 1 (ED. 12-88)	Page 123.17	

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
N	IOTES TO FINANCIAL STATEMENTS (Continued)		

#### O - COMMITMENTS AND CONTINGENCIES

Capital Expenditures: Certain commitments have been made in connection with 2003 capital expenditures. During 2003, total capital expenditures are estimated to be approximately \$340 million.

Operating Leases: The Company enters into long-term purchase power contracts to meet a portion of its anticipated increase in future electric energy supply needs. These contracts expire at various times through 2013. Certain of these contracts were deemed to qualify as operating leases.

(Millions of Dollars)

Future minimum payments for the next five years and thereafter for these contracts are as follows:

Thereafter Total

2003	\$33.6
2004	38.4
2005	38.6
2006	38.8
2007	39.0

Giddings & Lewis, Inc./City of West Allis Lawsuit: During 2002, Wisconsin Electric entered into Settlement Agreements and Releases with Giddings & Lewis Inc. and Kearney & Trecker Corporation (now a part of Giddings & Lewis) and the City of West Allis, thereby ending all remaining litigation in this lawsuit. Under the Settlement Agreements and Releases, Wisconsin Electric paid \$17.3 million as full and final settlement of all damage claims against Wisconsin Electric. These settlements resulted in a 2002 charge of approximately \$10.6 million for Wisconsin Electric. The Settlement Agreements were determined to be in the mutual best interests of the settling parties in order to avoid the burden, inconvenience and expense of continued litigation between the parties and does not constitute an admission of liability or wrongdoing by Wisconsin Electric with respect to any released claims.

On September 25, 2002, Wisconsin Electric filed a lawsuit against its insurance carriers to recover those costs and expenses associated with this matter covered by insurance. Wisconsin Electric intends to fully pursue any and all rights of recovery against its carriers under the applicable insurance policies.

As previously reported, in July 1999, a Milwaukee County Circuit Court jury had issued a verdict against Wisconsin Electric awarding the plaintiffs, Giddings & Lewis, Kearney & Trecker, and the City of West Allis, \$4.5 million in compensatory damages and \$100 million in punitive damages in an action alleging that Wisconsin Electric had deposited contaminated wastes at two sites owned by the plaintiffs in West Allis, Wisconsin. In September 2001, the Wisconsin Court of Appeals reversed the \$100 million punitive damage judgment in its entirety, ordering a new trial on the issue of punitive damages only. In January 2002, the Wisconsin Supreme Court denied petitions for further review and ordered the Circuit Court to retry the issue of punitive damages. After contested hearings on April 8, 2002, the plaintiffs returned to Wisconsin Electric \$117.7 million, consisting of the portion of the paid judgment pertaining to punitive damages and interest accrued on that amount. The new trial was scheduled to commence on October 21, 2002.

FERC FORM NO. 1 (ED. 12-88	FERC	FORM	NO. 1 (	ED. 1	2-88
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Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NC	TES TO FINANCIAL STATEMENTS (Continued)		

On August 21, 2000 and September 29, 2000, two shareholders, who had made prior demands upon Wisconsin Energy and Wisconsin Electric to initiate a shareholder derivative suit against certain officers, directors, employees and agents as a result of the City of West Allis/Giddings & Lewis litigation, filed suits on behalf of Wisconsin Energy shareholders in Milwaukee County Circuit Court. A special committee of independent directors of Wisconsin Energy determined after investigation that a derivative proceeding was not in the Company's best interests. The Company agreed to mediation of the matter which resulted in an acceptable proposal to settle the cases. The Court granted preliminary approval of the settlement agreement on October 29, 2001, and authorized sending notice of the settlement to the shareholders. A final hearing on approval of the settlement agreement was held on January 25, 2002, at which time the Court gave final approval to the settlement and dismissed the cases. The settlement did not have a significant impact on financial position or results of operations.

Environmental Matters: The Company periodically reviews its exposure for remediation costs as evidence becomes available indicating that its remediation liability has changed. Given current information, including the following, management believes that future costs in excess of the amounts accrued and/or disclosed on all presently known and quantifiable environmental contingencies will not be material to the Company's financial position or results of operations.

During 2000, the Company expanded a voluntary program of comprehensive environmental remediation planning for former manufactured gas plant sites and coal-ash disposal sites. The Company has performed a preliminary assessment of twenty-three sites, including twelve manufactured gas plant sites previously used by Wisconsin Electric, and eleven coal ash disposal/landfill sites used by Wisconsin Electric, as discussed below. The Company is working with the Wisconsin Department of Natural Resources in its investigation and remediation planning. At this time, the Company cannot estimate future remediation costs associated with these sites beyond those described below.

Manufactured Gas Plant Sites: The Company has completed remediation at three former manufactured gas plant sites, with remediation at additional sites currently being completed. Other sites are being investigated or monitored. The Company estimates that the future costs for detailed site investigation and future remediation costs may range from \$25-\$40 million over the next ten years. This estimate is dependent upon several variables including, among other things, the extent of remediation, changes in technology and changes in regulation. As of December 31, 2002, the Company has established reserves of \$25.0 million related to future remediation costs.

The PSCW has allowed Wisconsin utilities, including Wisconsin Electric, to defer the costs spent on the remediation of manufactured gas plant sites, and has allowed for such costs to be recovered in rates over five years. As such, the Company has recorded a regulatory asset for remediation costs.

Ash Landfill Sites: Wisconsin Electric aggressively seeks environmentally acceptable, beneficial uses for its combustion by-products. However, such coal-ash by-products have been, and to some degree, continue to be disposed in Company-owned, licensed landfills. Some early designed and constructed landfills may allow the release of low levels of constituents resulting in the need for various levels of monitoring or adjusting. Where Wisconsin Electric has become aware of these conditions, efforts have been expended to define the nature and extent of any release, and work has been performed to address these conditions. The costs of these efforts are included in the fuel costs of Wisconsin Electric. During 2002 and 2001, the Company incurred \$2.1 million and \$1.2 million, respectively, in coal-ash remediation expenses.

As a result of the Cooperative Agreement, an innovative regulatory agreement signed with the Wisconsin Department of Natural Resources in February 2001, the Company is now able to recover fly-ash from its landfills and mix it with coal for combustion at Pleasant Prairie Power Plant. In this way, the carbon left in the ash is recovered as "ash fuel" and the resulting fly-ash produced is a high value product sold as a replacement for cement.

Name of Respondent	This Report is:	Date of Report	Year of Report
· ·	(1) X An Original	(Mo, Da, Yr)	
Wisconsin Electric Power Co.	(2) _ A Resubmission	03/28/2003	Dec 31, 2002
NO	OTES TO FINANCIAL STATEMENTS (Continued)		

EPA Information Requests: Wisconsin Electric received a request for information from the United States Environmental Protection Agency ("U.S. EPA") regional offices pursuant to Section 114(a) of the Clean Air Act, in December 2000 and a supplemental request in December 2002. These requests seek information relating to operations of the Company's power plants. Wisconsin Electric submitted information responsive to the December 2000 request and is in the process of submitting information responsive to the supplemental request. These information requests are similar to those issued by the U.S. EPA to numerous electric utility companies over the past two years. The Company will continue to cooperate with the U.S. EPA on these matters. At this time, Wisconsin Energy cannot predict whether the U.S. EPA will allege past violations that might subject the Company to fines or penalties.

Nam	e of Respondent	This Report Is:		Date of Report	Year of Report		
Wise	consin Electric Power Company	(1) X An Origina (2) A Resubm		(Mo, Da, Yr) 03/28/2003	Dec. 31, 2002		
	STATEMENTS OF ACCUMULA				AND HEDGING ACTIVITIES		
1. Re	eport in columns (b) (c) and (e) the amounts of						
				,			
2. Re	port in columns (f) and (g) the amounts of other	er categories of other casl	n flow hedges.				
3. Fo	r each category of hedges that have been acc	ounted for as "fair value h	edges", report the	e accounts affected and t	he related amounts in a footnote.		
					i		
Line	Item	Unrealized Gains and	Minimum Pen	sion Foreign Cu	rrency Other		
No.		Losses on Available-	Liability adjusti		es Adjustments		
	(a)	for-Sale Securities (b)	(net amoun (c)	(d)	(e)		
1	Balance of Account 219 at Beginning of	(0)	(0)	(4)			
•	Preceeding Year						
2	Preceding yr. Reclassification from Account						
	219 Net Income						
3	Preceding Year Changes in Fair Value						
4	Total (lines 2 and 3)						
5	Balance of Account 219 at End of	İ					
	Preceding Yr/Beginning of Current Yr						
6	Current Year Reclassification From Account 219 to Net Income						
7	Current Year Changes in Fair Value		( 80	86,990)			
	Total (lines 6 and 7)			86,990)			
	Balance of Account 219 at End of Current						
	Year		( 8,0	86,990)			
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Elaine Engelke Fux 608-266-3957

Elaine Attached is p. 403.1 of the PSCW
report filed by We-Energies for 2002.

If you have any other questions
please let me know.

Karty Musoef 414-221-2965

Name of Respondent   This Report Is:   (1) [X] An Original Misconsin Electric Power Company   (2) [ ) A Resubmission	Pate of Report
STEAM-PLECTRIC GENERATING PLANT STATISTICS	(Large Flants) (Continued)
9. Items under Cost of Plant are based on U.S. of A. accounts. Production expenses do not include Purchased Power. System Control and Load Dispatching, and Other Expenses classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 548 and 549 on line 26 "Electric Expenses," and Mointenance Account Nos. 553 and 556 on line 32 "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants. 11. For a plant equipped with combinations of fossil fuel steam, auclear steam, hydro, internal combustion	or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant.  12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type, fuel used, fuel enrichment by type and quantity for the report period, and other physical and operating characteristics of plant.

		tydro, internal				ical and opera	ting characteristi	.cs or pranc.	
91 <b>.</b>	int Name - Port Was. UNIT 5 (d)	hiegton	Plent Name - Port Washington TOTAL (e)			Plant Name - Presque Isle   UNIT 1   (f)			i Li N
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[Continued on Page 403.2)

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